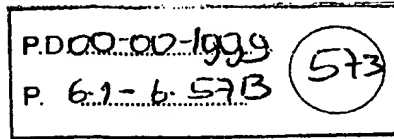


AC-1



ANSI/TIA/EIA-95-B

XP-002194318

6 REQUIREMENTS FOR MOBILE STATION CDMA OPERATION

This section defines requirements that are specific to CDMA mobile station equipment and operation. A CDMA mobile station may support operation in one or more band classes. See Section 2 and Section 4 for analog cellular mobile station requirements.

6.1 Transmitter

6.1.1 Frequency Parameters

6.1.1.1 Channel Spacing and Designation

6.1.1.1.1 Cellular Band

The Band Class 0 system designators for the mobile station and base station shall be as specified in Table 6.1.1.1.1-1.

Mobile stations supporting Band Class 0 shall be capable of transmitting in Band Class 0. The channel spacings, CDMA channel designations, and transmit center frequencies of Band Class 0 shall be as specified in Table 6.1.1.1.1-2. Mobile stations supporting Band Class 0 shall support operations on channel numbers 1013 through 1023, 1 through 311, 356 through 644, 689 through 694, and 739 through 777 inclusive as shown in Table 6.1.1.1.1-3.

Channel numbers for the Primary CDMA Channel and the Secondary CDMA Channel are given in 6.1.1.1.1-4.

Table 6.1.1.1.1-1. Band Class 0 System Frequency Correspondence

System Designator	Transmit Frequency Band (MHz)	
	Mobile Station	Base Station
A	824.025-835.005	869.025-880.005
	844.995-846.495	889.995-891.495
B	835.005-844.995	880.005-889.995
	846.495-848.985	891.495-893.985

Table 6.1.1.1.1-2. CDMA Channel Number to CDMA Frequency Assignment Correspondence for Band Class 0

Transmitter	CDMA Channel Number	CDMA Frequency Assignment, MHz
Mobile Station	$1 \leq N \leq 777$	$0.030 N + 825.000$
	$1013 \leq N \leq 1023$	$0.030 (N-1023) + 825.000$
Base Station	$1 \leq N \leq 777$	$0.030 N + 870.000$
	$1013 \leq N \leq 1023$	$0.030 (N-1023) + 870.000$

Table 6.1.1.1.1-3. CDMA Channel Numbers and Corresponding Frequencies for Band Class 0

Block Designator	Valid CDMA Frequency Assignments	CDMA Channel Number	Transmit Frequency Band (MHz)	
			Mobile Station	Base Station
A" (1 MHz)	Not Valid	991-1012	824.040-824.670	869.040-869.670
	Valid	1013-1023	824.700-825.000	869.700-870.000
A (10 MHz)	Valid	1-311	825.030-834.330	870.030-879.330
	Not Valid	312-333	834.360-834.990	879.360-879.990
B (10 MHz)	Not Valid	334-355	835.020-835.650	880.020-880.650
	Valid	356-644	835.680-844.320	880.680-889.320
	Not Valid	645-666	844.350-844.980	889.350-889.980
A' (1.5 MHz)	Not Valid	667-688	845.010-845.640	890.010-890.640
	Valid	689-694	845.670-845.820	890.670-890.820
	Not Valid	695-716	845.850-846.480	890.850-891.480
B' (2.5 MHz)	Not Valid	717-738	846.510-847.140	891.510-892.140
	Valid	739-777	847.170-848.310	892.170-893.310
	Not Valid	778-799	848.340-848.970	893.340-893.970

Table 6.1.1.1.1-4. CDMA Preferred Set of Frequency Assignments for Band Class 0

System Designator	Preferred Set Channel Numbers
A	283 (Primary) and 691 (Secondary)
B	384 (Primary) and 777 (Secondary)

6.1.1.1.2 PCS Band

The Band Class 1 block designators for the mobile station and base station shall be as specified in Table 6.1.1.1.2-1.

Mobile stations supporting Band Class 1 shall be capable of transmitting in Band Class 1. The channel spacings, CDMA channel designations, and transmit center frequencies of Band Class 1 shall be as specified in Table 6.1.1.1.2-2. Mobile stations supporting Band Class 1 shall support operations on channel numbers 25 through 1175 as shown in Table 6.1.1.1.2-3. Note that certain channel assignments are not valid and others are conditionally valid. Transmission on conditionally valid channels is permissible if the adjacent block is allocated to the same licensee or if other valid authorization has been obtained.

A preferred set of CDMA frequency assignments is given in Table 6.1.1.1.2-4 (see 6.6.1).

Table 6.1.1.1.2-1. Band Class 1 System Frequency Correspondence

Block Designator	Transmit Frequency Band (MHz)	
	Mobile Station	Base Station
A	1850-1865	1930-1945
D	1865-1870	1945-1950
B	1870-1885	1950-1965
E	1885-1890	1965-1970
F	1890-1895	1970-1975
C	1895-1910	1975-1990

Table 6.1.1.1.2-2. CDMA Channel Number to CDMA Frequency Assignment Correspondence for Band Class 1

Transmitter	CDMA Channel Number	Center Frequency of CDMA Channel in MHz
Mobile Station	$0 \leq N \leq 1199$	$1850.000 + 0.050 N$
Base Station	$0 \leq N \leq 1199$	$1930.000 + 0.050 N$

Table 6.1.1.1.2-3. CDMA Channel Numbers and Corresponding Frequencies for Band Class 1

Block Designator	Valid CDMA Frequency Assignments	CDMA Channel Number	Transmit Frequency Band (MHz)	
			Mobile Station	Base Station
A (15 MHz)	Not Valid	0-24	1850.000-1851.200	1930.000-1931.200
	Valid	25-275	1851.250-1863.750	1931.250-1943.750
	Cond. Valid	276-299	1863.800-1864.950	1943.800-1944.950
D (5 MHz)	Cond. Valid	300-324	1865.000-1866.200	1945.000-1946.200
	Valid	325-375	1866.250-1868.750	1946.250-1948.750
	Cond. Valid	376-399	1868.800-1869.950	1948.800-1949.950
B (15 MHz)	Cond. Valid	400-424	1870.000-1871.200	1950.000-1951.200
	Valid	425-675	1871.250-1883.750	1951.250-1963.750
	Cond. Valid	676-699	1883.800-1884.950	1963.800-1964.950
E (5 MHz)	Cond. Valid	700-724	1885.000-1886.200	1965.000-1966.200
	Valid	725-775	1886.250-1888.750	1966.250-1968.750
	Cond. Valid	776-799	1888.800-1889.950	1968.800-1969.950
F (5 MHz)	Cond. Valid	800-824	1890.000-1891.200	1970.000-1971.200
	Valid	825-875	1891.250-1893.750	1971.250-1973.750
	Cond. Valid	876-899	1893.800-1894.950	1973.800-1974.950
C (15 MHz)	Cond. Valid	900-924	1895.000-1896.200	1975.000-1976.200
	Valid	925-1175	1896.250-1908.750	1976.250-1988.750
	Not Valid	1176-1199	1908.800-1909.950	1988.800-1989.950

Table 6.1.1.1.2-4. CDMA Preferred Set of Frequency Assignments for Band Class 1

Block Designator	Preferred Set Channel Numbers
A	25, 50, 75, 100, 125, 150, 175, 200, 225, 250, 275
D	325, 350, 375
B	425, 450, 475, 500, 525, 550, 575, 600, 625, 650, 675
E	725, 750, 775
F	825, 850, 875
C	925, 950, 975, 1000, 1025, 1050, 1075, 1100, 1125, 1150, 1175

6.1.1.2 Frequency Tolerance

When operating in Band Class 0, the mobile station shall meet the requirements in Section 10.1.1 of TIA/EIA-98-B. When operating in Band Class 1, the mobile station shall meet the requirements in Section 4.1.1 of ANSI J-STD-018.

6.1.2 Power Output Characteristics

All power levels are referenced to the mobile station antenna connector unless otherwise specified.

6.1.2.1 Maximum Output Power

When operating in Band Class 0, the mobile station shall meet the requirements in Sections 10.4.5 and 11.1 of TIA/EIA-98-B. When operating in Band Class 1, the mobile station shall meet the requirements in Sections 4.4.5 and 5.1 of ANSI J-STD-018.

The mobile station shall be capable of transmitting at the minimum specified power level when commanded to maximum output power except when transmitting on one or more Reverse Supplemental Code Channels. The mobile station shall not exceed the maximum specified power levels under any circumstances.

6.1.2.2 Output Power Limits

6.1.2.2.1 Minimum Controlled Output Power

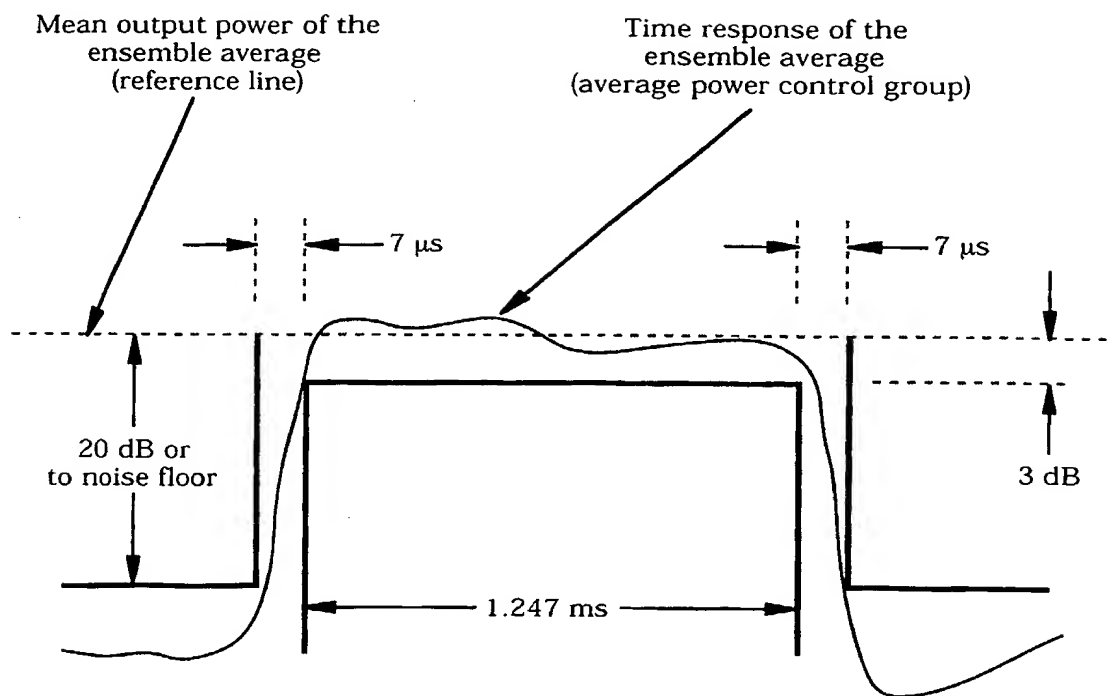
When operating in Band Class 0, the mobile station shall meet the requirements in Section 10.4.6 of TIA/EIA-98-B. When operating in Band Class 1, the mobile station shall meet the requirements in Section 4.4.6 of ANSI J-STD-018.

6.1.2.2.2 Gated Output Power

6.1.2.2.2.1 Gated Output Power - Normal Operation

A mobile station operating in Band Class 1 shall use the gated output power requirements in this Standard in lieu of the those given in ANSI J-STD-018.

When operating in variable data rate transmission mode, the mobile station transmits at nominal controlled power levels only during gated-on periods, each defined as a power control group (see 6.1.3.1.7.1). Given an ensemble of power control groups for the Fundamental Code Channel, all with the same mean output power, the time response of the ensemble average shall be within the limits shown in Figure 6.1.2.2.2.1-1. During gated-off periods, between the transmissions of power control groups, the mobile station shall reduce its mean output power for the Fundamental Code Channel either by at least 20 dB with respect to the mean output power of the most recent power control group, or to the transmitter noise floor, whichever is the greater power. The transmitter noise floor should be less than -60 dBm/1.23 MHz and shall be less than -54 dBm/1.23 MHz.



**Figure 6.1.2.2.1-1. Transmission Envelope Mask
(Average Gated-on Power Control Group)**

6.1.2.2.2.2 Gated Output Power During a Serving Frequency PUF Probe

If the mobile station transmits gated-off power control groups during the PUF recovery time, the mobile station shall reduce its mean output power either by at least 20 dB with respect to the mean output power of the power control group prior to the final power control group of the PUF Setup time, or to the transmitter noise floor, whichever is the greater power.

6.1.2.2.3 Standby Output Power

The mobile station shall disable its transmitter except when transmitting an access probe when in the *System Access State* or when in the *Mobile Station Control on the Traffic Channel State* (see 6.6.3 and 6.6.4).

When the transmitter of a mobile station supporting Band Class 0 is disabled, the output noise density of the mobile station shall be less than -60 dBm/1.23 MHz for all frequencies within the mobile station's transmit band between 824 and 849 MHz.

When the transmitter of a mobile station supporting Band Class 1 is disabled, the output noise density of the mobile station shall be less than -60 dBm/1.23 MHz for all frequencies within the mobile station's transmit band between 1850 and 1910 MHz.

6.1.2.3 Controlled Output Power

The mobile station shall provide two independent means for output power adjustment: open loop estimation performed by the mobile station and closed loop correction involving both the mobile station and the base station.

Accuracy requirements on the controlled range of mean output power (see 6.1.2.4) need not apply for the following three cases: mean output power levels exceeding the minimum EIRP at the maximum output power for the corresponding mobile station class (see TIA/EIA-98-B); mean output power levels less than the minimum controlled output power (see 6.1.2.2.1); or mean input power levels exceeding -25 dBm within the 1.23MHz CDMA bandwidth.

6.1.2.3.1 Estimated Open Loop Output Power

In the following equations, mean power is referenced to the nominal CDMA Channel bandwidth of 1.23 MHz. The offset power is summarized in Table 6.1.2.3.1-1.

Table 6.1.2.3.1-1. Open Loop Power Offsets

Band Class	Offset Power
0	-73
1	-76

For open loop probing on the Access Channel (with closed loop correction inactive) the mobile station shall transmit the first probe at a mean output power level defined by¹

$$\begin{aligned} \text{mean output power (dBm)} = & - \text{mean input power (dBm)} \\ & + \text{offset power} \\ & + \text{interference correction} \\ & + \text{NOM_PWR} - 16 \times \text{NOM_PWR_EXT} \\ & + \text{INIT_PWR.} \end{aligned}$$

where interference correction = $\min(\max(-7 - \text{ECIO}, 0), 7)$ and ECIO is the E_c/I_o (dB) of the active set pilot, measured within the previous 500 ms.

The mobile station shall update the mean output power for subsequent probes in an access probe sequence by incrementing each probe power by a value equal to PWR_STEP_s plus the

¹ The purpose of having two parameters is to distinguish between their use. If INIT_PWR were 0, then $\text{NOM_PWR} - 16 \times \text{NOM_PWR_EXT}$ would be the correction that should provide the correct received power at the base station. $\text{NOM_PWR} - 16 \times \text{NOM_PWR_EXT}$ allows the open loop estimation process to be adjusted for different operating environments. INIT_PWR is the adjustment that is made to the first Access Channel probe so that it should be received at somewhat less than the required signal power. This conservatism partially compensates for occasional, partially decorrelated path losses between the Forward CDMA Channel and the Reverse CDMA Channel. For example, the constant -76 is equal to $10 \times \log_{10}(10^{-7.6} \text{ mW}^2)$. For simplicity, the constant is expressed as -76 with no units.

mean input power change plus the interference correction change from the previous access probe.

The initial transmission on the Reverse Traffic Channel shall be at a mean output power defined by

$$\begin{aligned} \text{mean output power (dBm)} = & - \text{mean input power (dBm)} \\ & + \text{offset power} \\ & + \text{interference correction from the last access probe} \\ & + \text{NOM_PWR} - 16 \times \text{NOM_PWR_EXT} \\ & + \text{INIT_PWR} \\ & + \text{the sum of all access probe corrections (dB)}. \end{aligned}$$

Once the first power control bit has been received after initializing Reverse Traffic Channel transmissions, the mean output power for normal operation shall be defined by

$$\begin{aligned} \text{mean output power (dBm)} = & - \text{mean input power (dBm)} \\ & + \text{offset power} \\ & + \text{interference correction from the last access probe} \\ & + \text{NOM_PWR} - 16 \times \text{NOM_PWR_EXT} \\ & + \text{INIT_PWR} \\ & + \text{the sum of all access probe corrections (dB)} \\ & + \text{the sum of all closed loop power control corrections (dB)} \\ & + 10 \times \log_{10} (1 + \text{reverse_supplemental_channels}) \text{ (dB)}. \end{aligned}$$

During a PUF pulse, the mean output power shall be defined by

$$\begin{aligned} \text{mean output power (dBm)} = & - \text{mean input power (dBm)} \\ & + \text{offset power} \\ & + \text{interference correction from the last access probe} \\ & + \text{NOM_PWR} - 16 \times \text{NOM_PWR_EXT} \\ & + \text{INIT_PWR} \\ & + \text{the sum of all access probe corrections (dB)} \\ & + \text{the sum of all closed loop power control corrections (dB)} \\ & + \text{PUF_INIT_PWR}_S \\ & + (\text{CURRENT_PUF_PROBE}_S \times \text{PUF_PWR_STEP}_S). \end{aligned}$$

The value of reverse_supplemental_channels is the number of Reverse Supplemental Code Channels on which the mobile station is transmitting.

The values for NOM_PWR, NOM_PWR_EXT, INIT_PWR, and the step size of a single access probe correction PWR_STEP are system parameters specified in the *Access Parameters Message* (see 7.7.2.3.2.2) and are obtained by the mobile station prior to transmitting. If as the result of an *Extended Handoff Direction Message* (see 7.7.3.3.2.17) or a *General Handoff Direction Message* (see 7.7.3.3.2.31) the NOM_PWR and NOM_PWR_EXT values change, the mobile station shall use the NOM_PWR and NOM_PWR_EXT values from the *Extended Handoff Direction Message* or the *General Handoff Direction Message*.

The total range of the NOM_PWR - 16 × NOM_PWR_EXT correction is -24 to +7 dB. While operating in Band Class 0, NOM_PWR_EXT is set to 0, making the total range of the correction from -8 to +7 dB. The range of the INIT_PWR parameter is -16 to +15 dB, with a

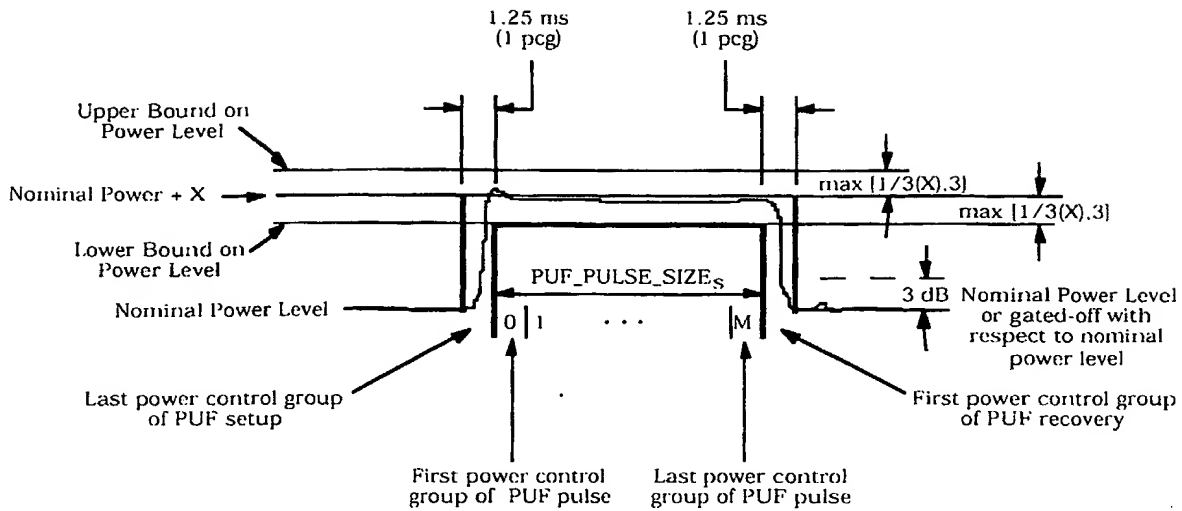
nominal value of 0 dB. The range of the PWR_STEP parameter is 0 to 7 dB. The accuracy of the adjustment to the mean output power due to NOM_PWR, NOM_PWR_EXT, INIT_PWR, or a single access probe correction of PWR_STEP shall be ± 0.5 dB or $\pm 20\%$, whichever is greater.

The mobile station shall support a total combined range of initial offset parameters, closed loop corrections, as determined by NOM_PWR, NOM_PWR_EXT, INIT_PWR, access probe corrections, and closed loop power control corrections of at least ± 32 dB for mobile stations operating in Band Class 0 and ± 40 dB for mobile stations operating in Band Class 1.

The mobile station shall not begin to increase power for a PUF pulse earlier than one power control group before the beginning of the PUF pulse. The mean output power should reach the PUF pulse power by the beginning of the PUF pulse, and shall reach the PUF pulse power by the end of the first power control group of the PUF pulse. After the end of a PUF pulse transmitted on the serving frequency, the mean output power shall return to either the gated-on or gated-off level by the end of the first power control group of the PUF recovery time. After the end of a PUF pulse transmitted on a PUF target frequency, the mobile station shall disable the transmitter by the end of the first power control group of the PUF recovery time.

During a PUF pulse, the mobile station shall support power increases from the nominal up to the maximum output power. Immediately following the PUF pulse, the mobile station shall decrement its output power to the nominal power or to the gated-off power level with respect to the nominal output power.

The values for PUF_INIT_PWR_s and PUF_PWR_STEP_s are specified in the *Power Up Function Message* and are set when the mobile station processes the *Power Up Function Message*, as specified in 6.6.4.1.7.1. The value of CURRENT_PUF_PROBE_s is set during the processing of the *Power Up Function Message*. The total range of PUF_INIT_PWR_s is 0 to 63 dB. The total range of PUF_PWR_STEP_s is 0 to 31 dB. The total range of CURRENT_PUF_PROBE_s is 1 to 16. The accuracy of the adjustment to the mean output power due to PUF_INIT_PWR_s + (CURRENT_PUF_PROBE_s × PUF_PWR_STEP_s) shall be $\pm 1/3$ of that value (in dB), or ± 3 dB, whichever is greater, unless the resulting mean output power exceeds the mobile station's maximum output power. If the output power exceeds the mobile station's maximum output power, the mean output power shall be within 3 dB of the maximum output power. See Figure 6.1.2.3.1-1.



Where $X = \text{PUF_INIT_PWR}_S + (\text{CURRENT_PUF_PROBE}_S \times \text{PUF_PWR_STEP}_S)$

Figure 6.1.2.3.1-1. Power Up Function Transmission Envelope Mask

Prior to application of access probe corrections, closed loop power control corrections, and with INIT_PWR set to zero, the mobile station's estimated open loop mean output power should be within ± 6 dB and shall be within ± 9 dB of the value determined by the following relationship:

$$\begin{aligned} \text{mean output power (dBm)} = & - \text{mean input power (dBm)} \\ & + \text{offset power} \\ & + \text{interference correction from the last access probe} \\ & + \text{NOM_PWR} - 16 \times \text{NOM_PWR_EXT}. \end{aligned}$$

This requirement shall be met over the full range of NOM_PWR - 16 \times NOM_PWR_EXT (from -8 to +7 dB for Band Class 0 and -24 to +7 dB for Band Class 1).

6.1.2.3.2 Closed Loop Output Power

For closed loop correction on the Reverse Traffic Channel (with respect to the open loop estimate), the mobile station shall adjust its mean output power level in response to each valid power control bit (see 7.1.3.1.8) received on the Forward Fundamental Code Channel. A power control bit shall be considered valid if it is received in the second 1.25 ms time slot following a time slot in which the mobile station transmitted (see 7.1.3.1.8), except during a PUF probe. During a PUF probe, the mobile station shall consider a power control bit to be valid if it is received on the serving frequency in the second 1.25 ms time slot following a time slot in which the mobile station transmitted at the nominal power on the serving frequency. The mobile station shall consider a power control bit to be invalid if it is received in the second 1.25 ms time slot following a time slot in which the mobile station transmitter was gated off, changing power levels to increase power for the PUF pulse,

transmitting at the PUF pulse power level, or changing power levels to decrease power after the PUF pulse.

If the mobile station supports only Multiplex Option 1, only Multiplex Option 2, or only Multiplex Option 1 and Multiplex Option 2 on the Reverse Traffic Channel, then the mobile station may support any power control step size in Table 6.1.2.3.2-1 as its minimum power control step size. Otherwise, the mobile station shall support 0.5 dB or a smaller power control step size in Table 6.1.2.3.2-1 as its minimum power control step size. The mobile station shall also support all step sizes in Table 6.1.2.3.2-1 that are greater than its minimum supported power control step size. The nominal change in mean output power level per single power control bit shall be as specified in Table 6.1.2.3.2-1 corresponding to PWR_CNTL_STEPS. The total changed closed loop mean output power shall be the accumulation of the level changes. The mobile station shall lock the accumulation of valid level changes and shall ignore received power control bits related to gated-off periods when the transmitter is disabled. The total changed closed loop mean output power shall be applied to the total transmit power for the mobile station.

Table 6.1.2.3.2-1. Closed Loop Power Control Step Size

PWR_CNTL_STEP	Power Control Step Size (dB nominal)	Tolerance (dB)
0	1	±0.5
1	0.5	±0.3
2	0.25	±0.2

The change in mean output power per single power control bit shall be within the tolerance specified in Table 6.1.2.3.2-1 for the corresponding power control step size. For the 1.0 dB step size, the change in mean output power level per 10 valid power control bits of the same sign shall be within ±2.0 dB of 10 times (10 dB) the nominal change. For a 0.5 dB step size, the change in mean output power level per 20 valid power control bits of the same sign shall be within ±2.5 dB of 20 times (10 dB) the nominal change. For a 0.25 dB step size, the change in mean output power level per 40 valid power control bits of the same sign shall be within ±3.0 dB of 40 times (10 dB) the nominal change. A '0' power control bit implies an increase in transmit power; a '1' power control bit implies a decrease in transmit power.

The mobile station shall provide a closed loop adjustment range greater than ±24 dB around its open loop estimate. If the mobile station is unable to transmit at the requested output power, the mobile station shall terminate transmission on at least one active Reverse Supplemental Code Channel not later than the transmission of the next 20 ms frame to maintain the requested output power on the Fundamental Code Channel.

See 6.6.6.2.7.2 for combining power control bits received from different multipath components or from different base stations during handoff.

6.1.2.4 Power Transition Characteristics

6.1.2.4.1 Open Loop Estimation

A mobile station operating in Band Class 1 shall use the open loop estimation equations in this Standard, in lieu of the values stated in ANSI J-STD-018.

Following a step change in mean input power, ΔP_{in} , the mean output power of the mobile station shall transition to its final value in a direction opposite in sign to ΔP_{in} , with magnitude contained between mask limits defined by:

(a) upper limit:

for $0 < t < 24$ ms: $\max [1.2 \times |\Delta P_{in}| \times (t/24), |\Delta P_{in}| \times (t/24) + 2.0 \text{ dB}] + 1.5 \text{ dB},^2$

for $t \geq 24$ ms: $\max [1.2 \times |\Delta P_{in}|, |\Delta P_{in}| + 0.5 \text{ dB}] + 1.5 \text{ dB};$

(b) lower limit:

for $t > 0$: $\max [0.8 \times |\Delta P_{in}| \times [1 - e^{(1.25 - t)/36}] - 2.0 \text{ dB}, 0] - 1 \text{ dB};$

where t is expressed in units of milliseconds, ΔP_{in} is expressed in units of dB, and $\max [x, y]$ is the maximum of x and y . These limits shall apply for a step change ΔP_{in} of ± 20 dB or less. The absolute value of the change in mean output power due to open loop power control shall be a monotonically increasing function of time. If the change in mean output power consists of discrete increments, no single increment shall exceed 1.2 dB. See 6.1.2.3 for the valid range of the mobile station's mean output power.

6.1.2.4.2 Closed Loop Correction

Following the reception of a valid closed loop power control bit, the mean output power of the mobile station shall be within 0.3 dB of the final value in less than 500 μ s for the 1.0 dB step size. For power control step sizes of 0.5 dB and 0.25 dB, the mean output power of the mobile station should be within 0.15 and 0.1 dB respectively, of the final value in less than 500 μ s.

6.1.3 Modulation Characteristics

6.1.3.1 Reverse CDMA Channel Signals

The Reverse CDMA Channel is composed of Access Channels and Reverse Traffic Channels. A Reverse Traffic Channel is further subdivided into a single Fundamental Code Channel and zero through seven Supplemental Code Channels. These channels shall share the same CDMA frequency assignment using direct-sequence CDMA techniques. Figure 6.1.3.1-1 shows an example of all of the signals received by a base station on the Reverse CDMA Channel. Each Code Channel of a Reverse Traffic Channel is identified by a distinct user long code sequence; each Access Channel is identified by a distinct Access Channel long code sequence. Multiple Reverse CDMA Channels may be used by a base station in a frequency division multiplexed manner.

² The mask limits allow for the effect of alternating closed loop power control bits.

The Reverse CDMA Channel has the overall structure shown in Figures 6.1.3.1-2 through 6.1.3.1-7. Data transmitted on the Reverse CDMA Channel is grouped into 20 ms frames. All data transmitted on the Reverse CDMA Channel is convolutionally encoded, block interleaved, modulated by the 64-ary orthogonal modulation, and direct-sequence spread prior to transmission.

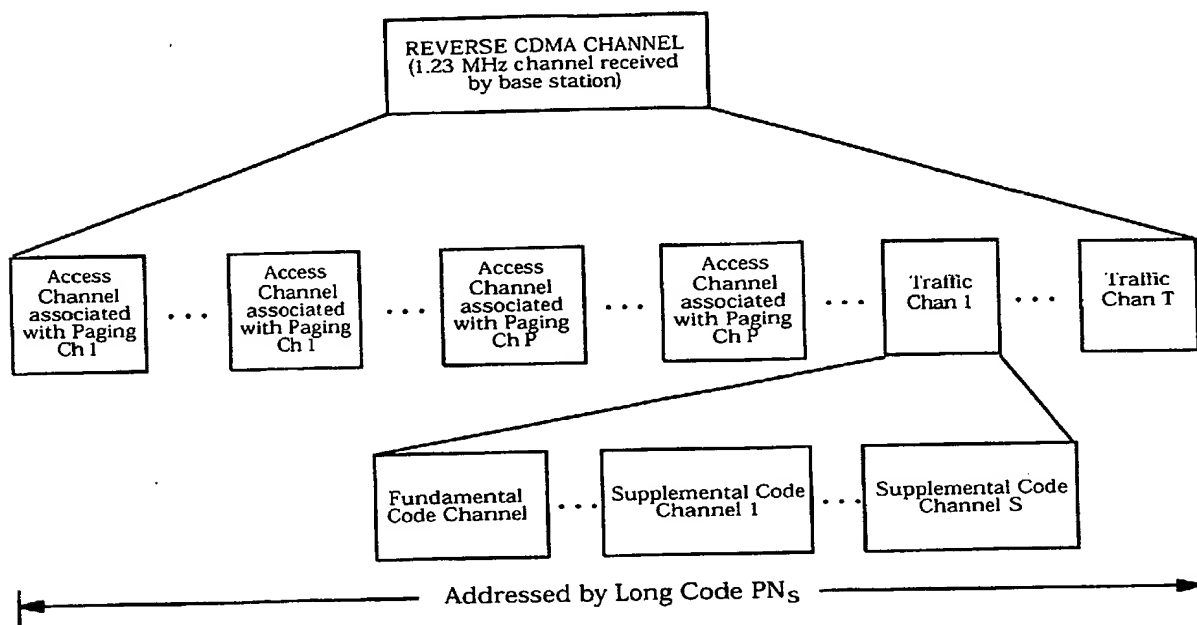


Figure 6.1.3.1-1. Example of Logical Reverse CDMA Channels Received at a Base Station

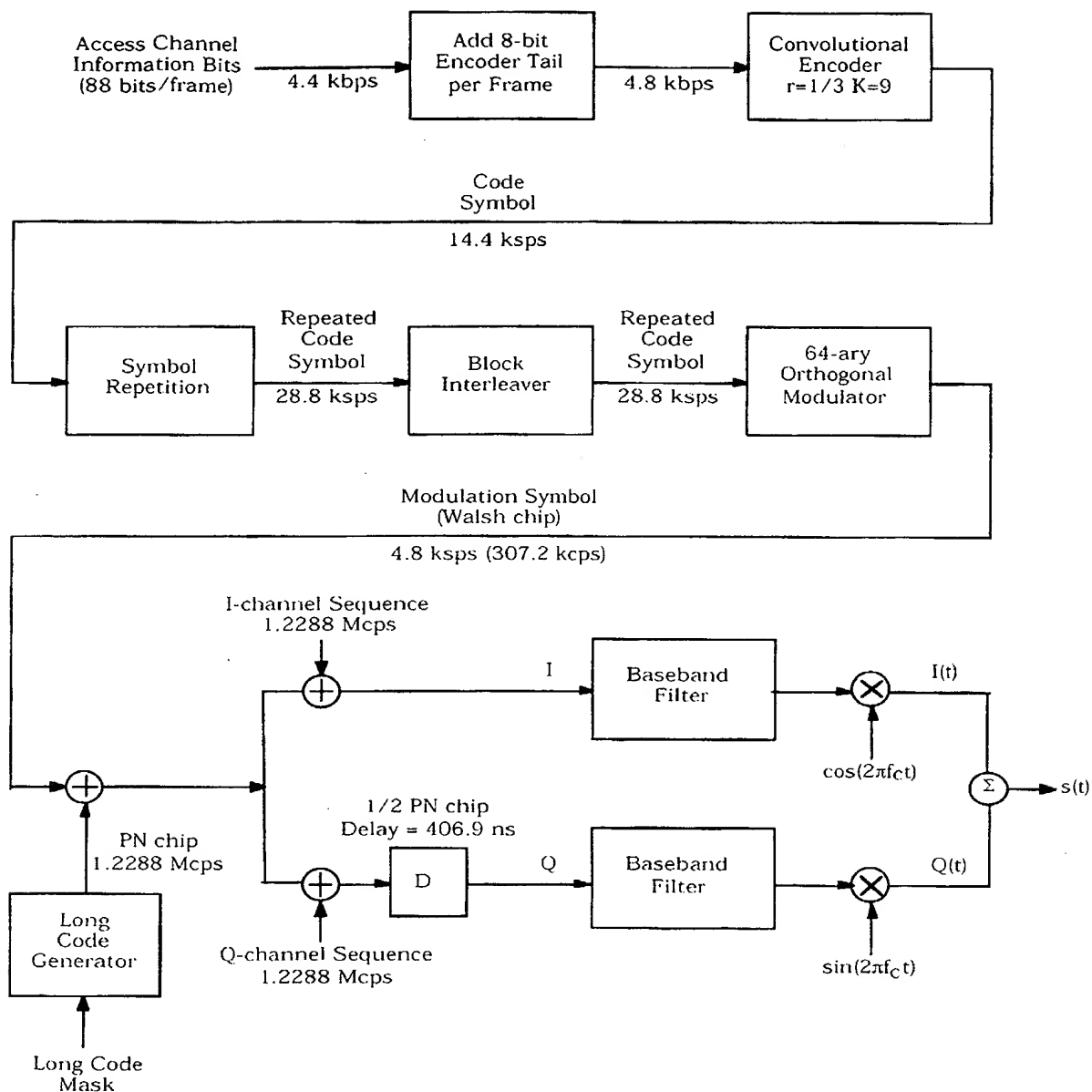


Figure 6.1.3.1-2. Reverse CDMA Channel Structure for the Access Channel

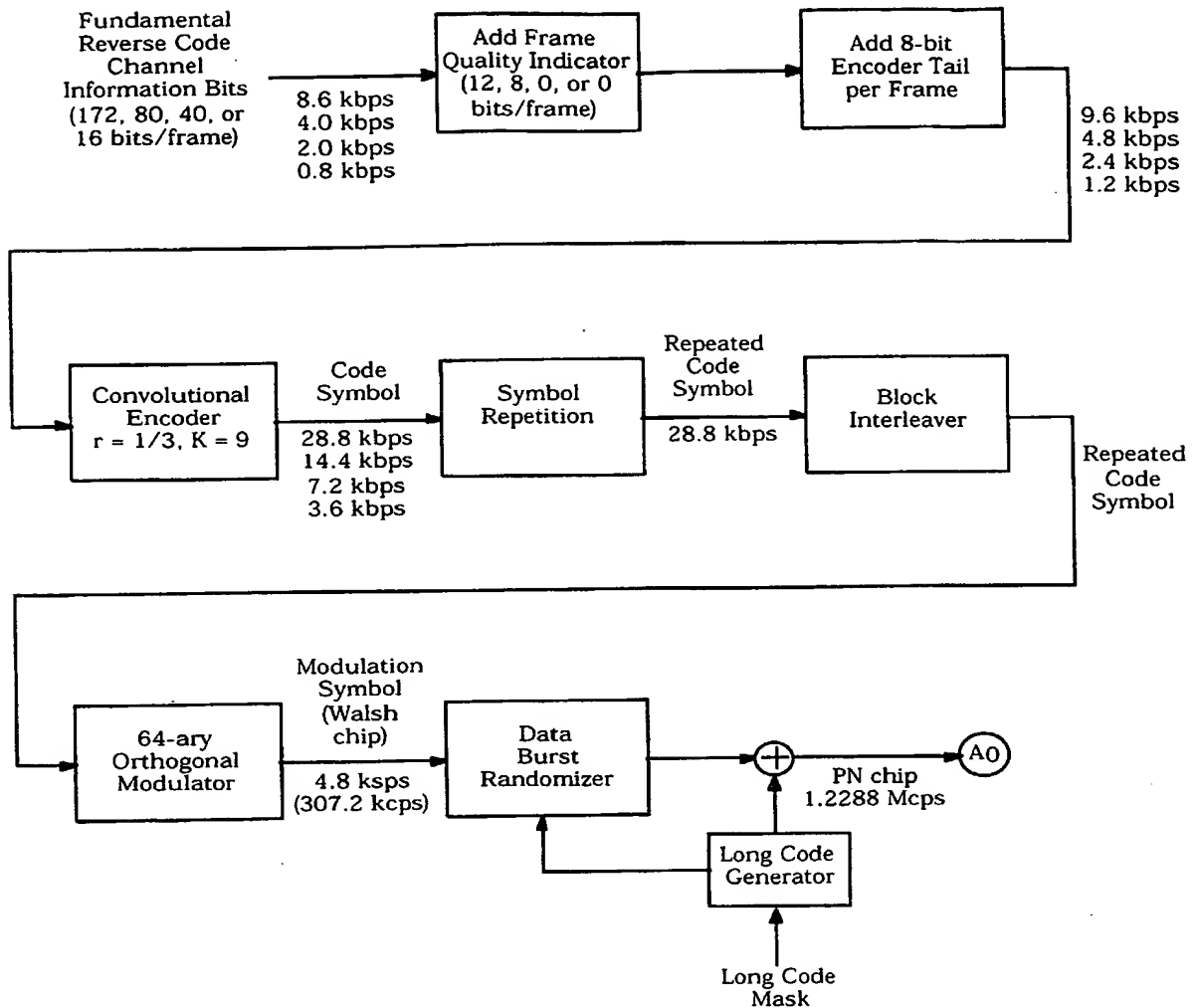


Figure 6.1.3.1-3. Reverse CDMA Channel Structure for Fundamental Code Channels with Rate Set 1

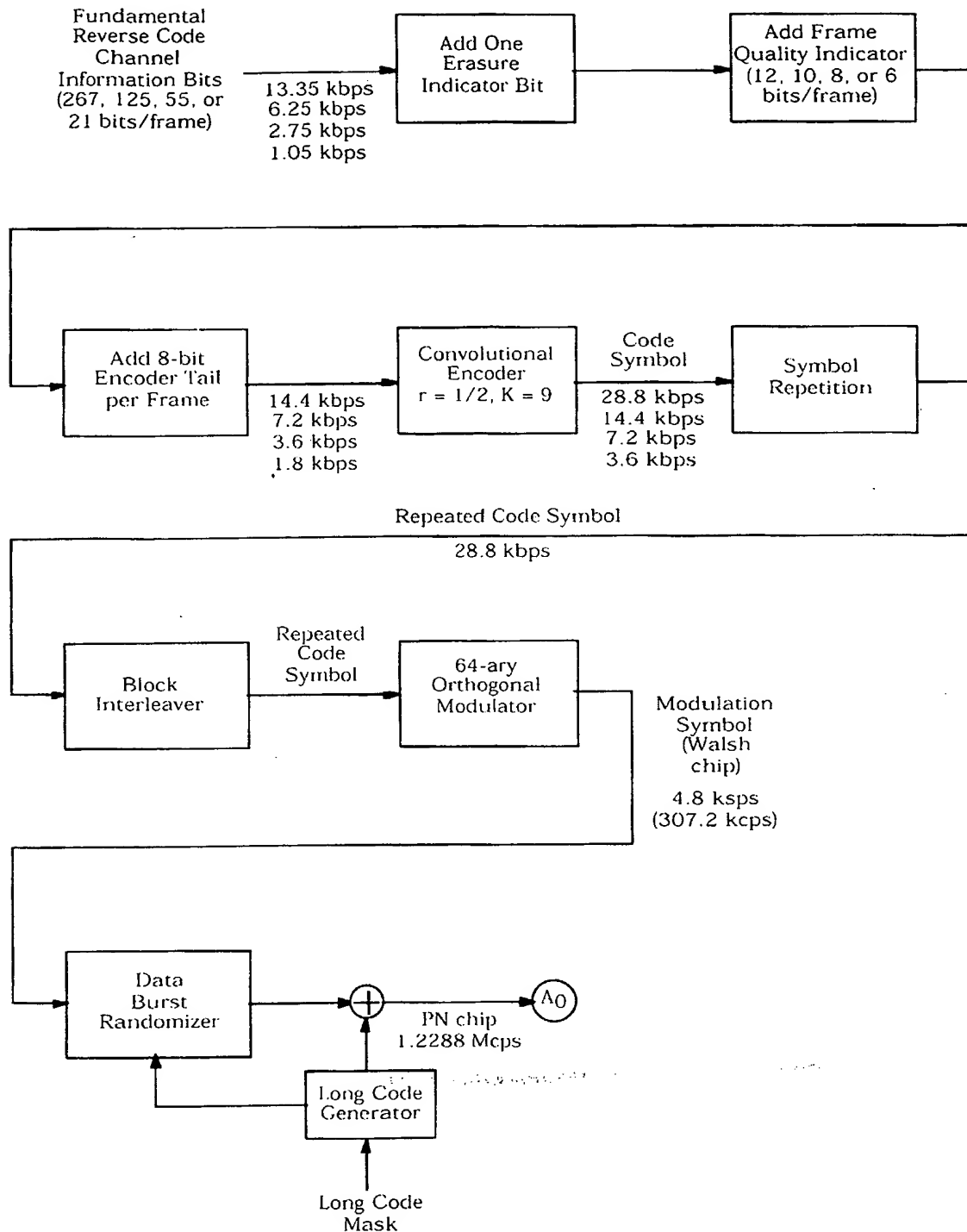


Figure 6.1.3.1-4. Reverse CDMA Channel Structure for Fundamental Code Channels with Rate Set 2

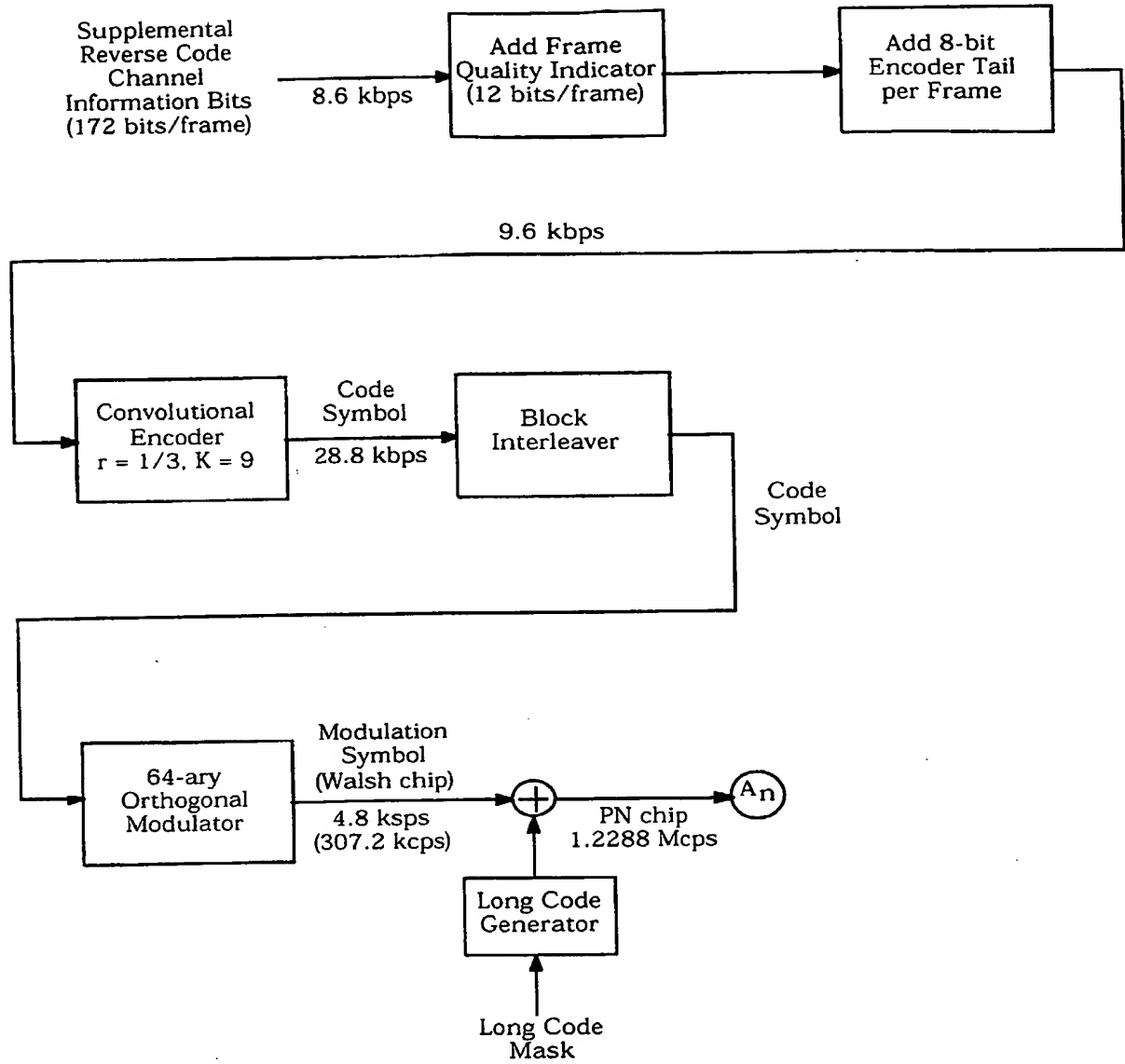


Figure 6.1.3.1-5. Reverse CDMA Channel Structure for Supplemental Code Channels with Rate Set 1

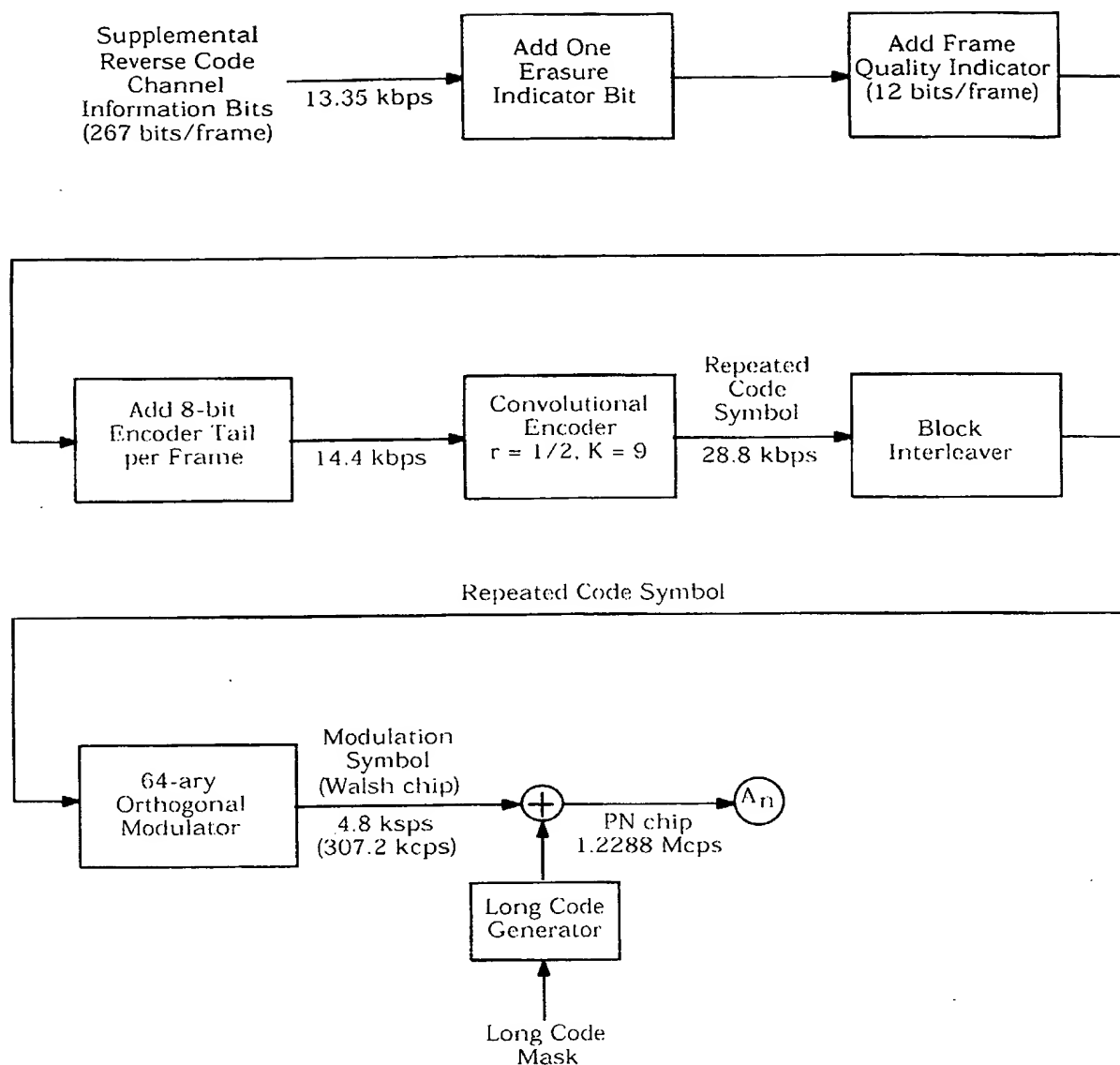


Figure 6.1.3.1-6. Reverse CDMA Channel Structure for Supplemental Code Channels with Rate Set 2

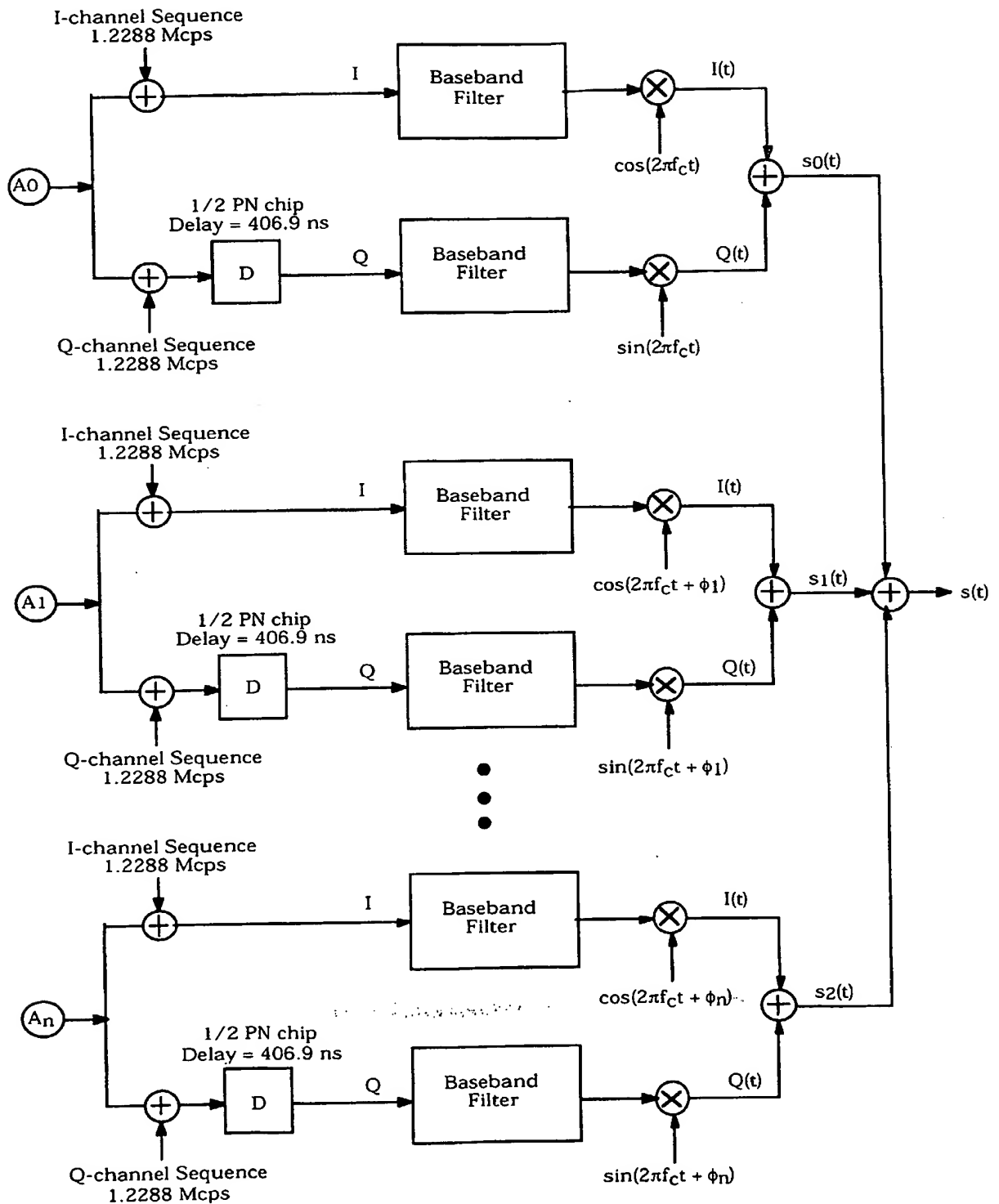


Figure 6.1.3.1-7. Reverse Traffic Channel Structure Including Fundamental Code Channel and Multiple Supplemental Code Channels with Rate Set 1 and Rate Set 2

1 After adding the frame quality indicator and Encoder Tail Bits as shown in Figures 6.1.3.1-
2 2 through 6.1.3.1-4, the data frames may be transmitted on the Reverse Traffic Code
3 Channel(s) at data rates of 9600, 4800, 2400, or 1200 bps for Rate Set 1 or at rates of
4 14400, 7200, 3600, or 1800 bps for Rate Set 2.

5 The Fundamental Code Channel of the Reverse Traffic Channel may use any data rate in its
6 rate set. The transmission duty cycle on the Fundamental Code Channel of the Reverse
7 Traffic Channel varies with the transmission data rate.

8 Specifically, the transmission duty cycle for 14400 and 9600 bps frames is 100 percent, the
9 transmission duty cycle for 7200 and 4800 bps frames is 50 percent, the transmission duty
10 cycle for 3600 and 2400 bps frames is 25 percent, and the transmission duty cycle for 1800
11 and 1200 bps frames is 12.5 percent as shown in Tables 6.1.3.1.1-1 and 6.1.3.1.1-2. Since
12 the duty cycle for transmission varies proportionately with the data rate, the actual burst
13 transmission rate is fixed at 28,800 code symbols per second.

14 Since six code symbols are modulated as one of 64 modulation symbols for transmission,
15 the modulation symbol transmission rate is fixed at 4800 modulation symbols per second.
16 This results in a fixed Walsh chip rate of 307.2 kcps. The rate of the spreading PN
17 sequence is fixed at 1.2288 Mcps, so that each Walsh chip is spread by four PN chips.
18 Tables 6.1.3.1.1-1 and 6.1.3.1.1-2 define the signal rates for the various transmission rates
19 on the Reverse Traffic Channel.

20 The numerology is similar for the Access Channel except that the transmission rate is fixed
21 at 4800 bps after adding eight Encoder Tail Bits (see 6.1.3.2.2). Each code symbol is
22 repeated once, and the transmission duty cycle is 100 percent. Table 6.1.3.1.1-3 defines
23 the signal rates on the Access Channel.

24 6.1.3.1.1 Modulation Parameters

25 The modulation parameters for the Code Channels in the Reverse Traffic Channel are
26 shown in Tables 6.1.3.1.1-1 and 6.1.3.1.1-2. Note that only the full rate (9600 bps for Rate
27 Set 1 and 14400 bps for Rate Set 2) are permitted on Supplemental Code Channels. The
28 modulation parameters for the Access Channel are shown in Table 6.1.3.1.1-3.

Table 6.1.3.1.1-1. Reverse Traffic Channel Modulation Parameters for Rate Set 1

Parameter	Data Rate (bps)				Units
	9600	4800*	2400*	1200*	
PN Chip Rate	1.2288	1.2288	1.2288	1.2288	Mcps
Code Rate	1/3	1/3	1/3	1/3	bits/code symbol
Transmit Duty Cycle	100.0	50.0	25.0	12.5	%
Code Symbol Repetition	1	2	4	8	repeated code symbols/code symbol
Repeated Code Symbol Rate	28,800	28,800	28,800	28,800	sps
Modulation	6	6	6	6	repeated code symbols/modulation symbol
Modulation Symbol Rate	4800	4800	4800	4800	sps
Walsh Chip Rate	307.20	307.20	307.20	307.20	kcps
Modulation Symbol Duration	208.33	208.33	208.33	208.33	μs
PN Chips/Repeated Code Symbol	42.67	42.67	42.67	42.67	PN chips/repeated code symbol
PN Chips/Modulation Symbol	256	256	256	256	PN chips/modulation symbol
PN Chips/Walsh Chip	4	4	4	4	PN chips/Walsh chip
* Applicable to the Fundamental Code Channel only.					

Table 6.1.3.1.1-2. Reverse Traffic Channel Modulation Parameters for Rate Set 2

Parameter	Data Rate (bps)				Units
	14400	7200*	3600*	1800*	
PN Chip Rate	1.2288	1.2288	1.2288	1.2288	Mcps
Code Rate	1/2	1/2	1/2	1/2	bits/code symbol
Transmit Duty Cycle	100.0	50.0	25.0	12.5	%
Code Symbol Repetition	1	2	4	8	repeated code symbols/code symbol
Repeated Code Symbol Rate	28,800	28,800	28,800	28,800	sps
Modulation	6	6	6	6	repeated code symbols/modulation symbol
Modulation Symbol Rate	4800	4800	4800	4800	sps
Walsh Chip Rate	307.20	307.20	307.20	307.20	kcp/s
Modulation Symbol Duration	208.33	208.33	208.33	208.33	μs
PN Chips/Repeated Code Symbol	42.67	42.67	42.67	42.67	PN chips/repeated code symbol
PN Chips/Modulation Symbol	256	256	256	256	PN chips/modulation symbol
PN Chips/Walsh Chip	4	4	4	4	PN chips/Walsh chip
* Applicable to the Fundamental Code Channel only.					

Table 6.1.3.1.1-3. Access Channel Modulation Parameters

Parameter	Data Rate (bps)	Units
	4800	
PN Chip Rate	1.2288	Mcps
Code Rate	1/3	bits/code symbol
Code Symbol Repetition	2	repeated code symbols/code symbol
Transmit Duty Cycle	100.0	%
Repeated Code Symbol Rate	28,800	sps
Modulation	6	repeated code symbols/modulation symbol
Modulation Symbol Rate	4800	sps
Walsh Chip Rate	307.20	kcps
Modulation Symbol Duration	208.33	μs
PN Chips/Repeated Code Symbol	42.67	PN chips/repeated code symbol
PN Chips/Modulation Symbol	256	PN chips/modulation symbol
PN Chips/Walsh Chip	4	PN chips/Walsh chip

2

3 6.1.3.1.2 Data Rates

4 The Access Channel shall support fixed data rate operation at 4800 bps.

5 The Reverse Traffic Channels data rates are grouped into sets called rate sets. Rate Set 1
6 contains four elements, specifically 9600, 4800, 2400, and 1200 bps. Only full rate (9600
7 bps) may be utilized on Rate Set 1 Supplemental Code Channels. Rate Set 2 contains four
8 elements, specifically 14400, 7200, 3600, and 1800 bps. Only full rate (14400 bps) may be
9 utilized on Rate Set 2 Supplemental Code Channels.

10 The mobile station shall support Rate Set 1 on the Reverse Traffic Channel. The mobile
11 station may support Rate Set 2 on the Reverse Traffic Channel. The mobile station shall
12 support variable data rate operation with all four elements of each supported rate set.

13 The mobile station shall always support the Fundamental Code Channel for any supported
14 rate set. The mobile station may support Supplemental Code Channels for any supported
15 rate set. Support for Supplemental Code Channels is determined via multiplex option
16 negotiation (see 6.1.3.3.13 and 6.1.3.3.14).

6.1.3.1.3 Convolutional Encoding

The mobile station shall convolutionally encode the data transmitted on the code channels of the Reverse Traffic Channel and on the Access Channel prior to interleaving. The convolutional code shall have a constraint length of 9. For the Access Channel and Rate Set 1 of the Reverse Traffic Channel code channels, the convolutional code rate shall be $1/3$. For Rate Set 2 of the Reverse Traffic Channel code channels, the convolutional code rate shall be $1/2$.

Convolutional encoding involves the modulo-2 addition of selected taps of a serially time-delayed data sequence. The length of the data sequence delay is equal to $K-1$, where K is the constraint length of the code.

6.1.3.1.3.1 Rate $1/3$ Convolutional Code

The generator functions for this code shall be g_0 equals 557 (octal), g_1 equals 663 (octal), and g_2 equals 711 (octal). This code generates three code symbols for each data bit input to the encoder. These code symbols shall be output so that the code symbol (c_0) encoded with generator function g_0 shall be output first, the code symbol (c_1) encoded with generator function g_1 shall be output second, and the code symbol (c_2) encoded with generator function g_2 shall be output last. The state of the convolutional encoder, upon initialization, shall be the all-zero state. The first code symbol output after initialization shall be a code symbol encoded with generator function g_0 . The encoder for this code is illustrated in Figure 6.1.3.1.3.1-1.

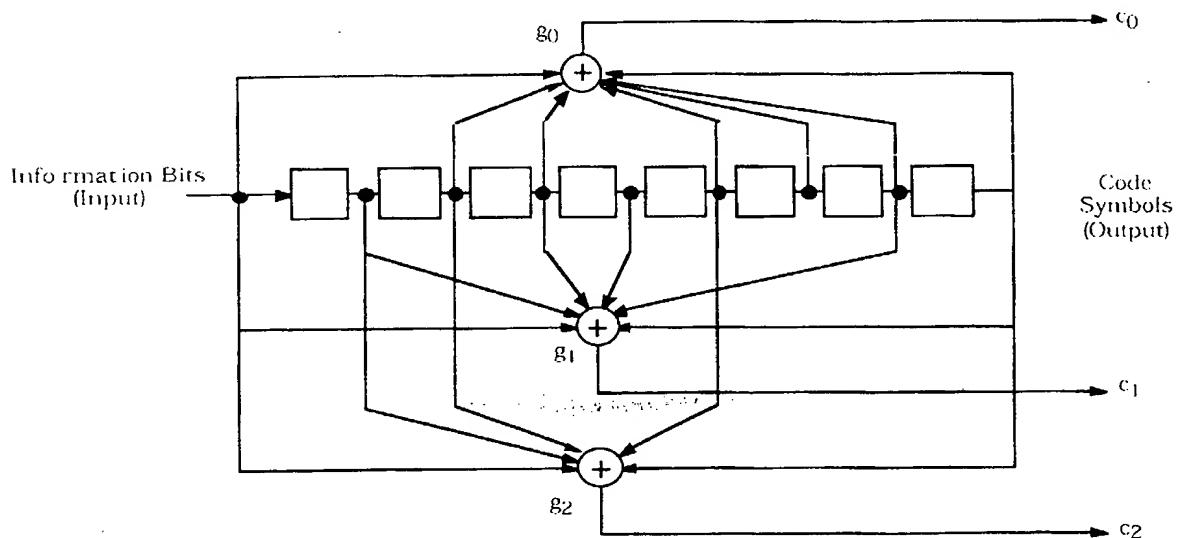


Figure 6.1.3.1.3.1-1. $K = 9$, Rate $1/3$ Convolutional Encoder

6.1.3.1.3.2 Rate 1/2 Convolutional Code

The generator functions for this code shall be g_0 equals 753 (octal) and g_1 equals 561 (octal). This code generates two code symbols for each data bit input to the encoder. These code symbols shall be output so that the code symbol (c_0) encoded with generator function g_0 shall be output first and the code symbol (c_1) encoded with generator function g_1 shall be output last. The state of the convolutional encoder, upon initialization, shall be the all-zero state. The first code symbol output after initialization shall be a code symbol encoded with generator function g_0 . The encoder for this code is illustrated in Figure 6.1.3.1.3.2-1.

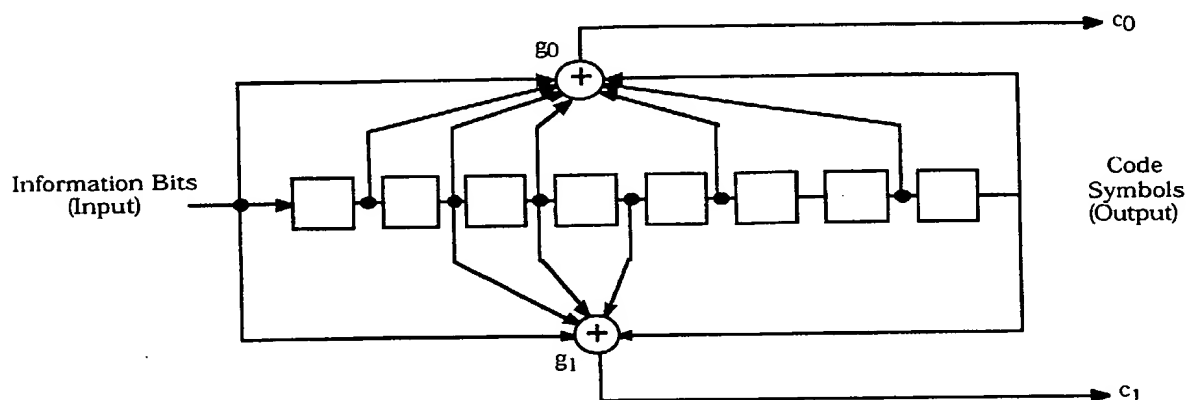


Figure 6.1.3.1.3.2-1. K = 9, Rate 1/2 Convolutional Encoder

6.1.3.1.4 Code Symbol Repetition

Code symbols output from the convolutional encoder are repeated before being interleaved when the data rate is lower than 9600 bps for Rate Set 1 and 14400 bps for Rate Set 2.

Code symbol repetition on the code channels of the Reverse Traffic Channel is only used as an expedient method for describing the operation of the block interleaver specified in 6.1.3.1.5 and the data burst randomizer specified in 6.1.3.1.7.2. Implementations other than code symbol repetition that achieve the same result are allowed.

The code symbol repetition rate on the code channels of the Reverse Traffic Channel varies with data rate. Code symbols shall not be repeated for the 14400 and 9600 bps data rates. Each code symbol at the 7200 and 4800 bps data rates shall be repeated 1 time (each symbol occurs two consecutive times). Each code symbol at the 3600 and 2400 bps data rates shall be repeated three times (each symbol occurs four consecutive times). Each code symbol at the 1800 and 1200 bps data rates shall be repeated seven times (each symbol occurs eight consecutive times). For all of the data rates, this results in a constant repeated code symbol rate of 28800 code symbols per second. On the code channels of the Reverse Traffic Channel these repeated code symbols shall not be transmitted multiple times. Rather, the repeated code symbols shall be input to the block interleaver function,

and all but one of the code symbol repetitions shall be deleted prior to actual transmission due to the variable transmission duty cycle.

For the Access Channel, which has a fixed data rate of 4800 bps, each code symbol shall be repeated 1 time (each symbol occurs 2 consecutive times). On the Access Channel, both repeated code symbols shall be transmitted.

6.1.3.1.5 Block Interleaving

The mobile station shall interleave all repeated code symbols on the code channels of the Reverse Traffic Channel and on the Access Channel prior to modulation and transmission. A block interleaver spanning 20 ms shall be used. The interleaver shall be an array with 32 rows and 18 columns (i.e., 576 cells). Repeated code symbols shall be written into the interleaver by columns filling the complete 32×18 matrix. Tables 6.1.3.1.5-1 through 6.1.3.1.5-4 illustrate the ordering of write operations of code symbols into the interleaver array for the four transmission data rates of each rate set.

Reverse Traffic Channel repeated code symbols shall be output from the interleaver by rows. For Rate Set 1, the interleaver rows from the leftmost to the rightmost column shall be output in the following order:

At 9600 bps:

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32

At 4800 bps:

1 3 2 4 5 7 6 8 9 11 10 12 13 15 14 16 17 19 18 20 21 23 22 24 25 27 26 28 29 31 30 32

At 2400 bps:

1 5 2 6 3 7 4 8 9 13 10 14 11 15 12 16 17 21 18 22 19 23 20 24 25 29 26 30 27 31 28 32

At 1200 bps:

1 9 2 10 3 11 4 12 5 13 6 14 7 15 8 16 17 25 18 26 19 27 20 28 21 29 22 30 23 31 24 32

For Rate Set 2, the interleaver rows shall be output in the following order:

At 14400 bps:

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32

At 7200 bps:

1 3 2 4 5 7 6 8 9 11 10 12 13 15 14 16 17 19 18 20 21 23 22 24 25 27 26 28 29 31 30 32

At 3600 bps:

1 5 2 6 3 7 4 8 9 13 10 14 11 15 12 16 17 21 18 22 19 23 20 24 25 29 26 30 27 31 28 32

At 1800 bps:

1 9 2 10 3 11 4 12 5 13 6 14 7 15 8 16 17 25 18 26 19 27 20 28 21 29 22 30 23 31 24 32

1 Access Channel repeated code symbols shall be output from the interleaver by rows. The
 2 interleaver rows shall be output in the following order:³

3 1 17 9 25 5 21 13 29 3 19 11 27 7 23 15 31 2 18 10 26 6 22 14 30 4 20 12 28 8 24 16 32

4

5 **Table 6.1.3.1.5-1. Reverse Traffic Channel Interleaver Memory (Write Operation) for**
 6 **9600 and 14400 bps**

1	33	65	97	129	161	193	225	257	289	321	353	385	417	449	481	513	545
2	34	66	98	130	162	194	226	258	290	322	354	386	418	450	482	514	546
3	35	67	99	131	163	195	227	259	291	323	355	387	419	451	483	515	547
4	36	68	100	132	164	196	228	260	292	324	356	388	420	452	484	516	548
5	37	69	101	133	165	197	229	261	293	325	357	389	421	453	485	517	549
6	38	70	102	134	166	198	230	262	294	326	358	390	422	454	486	518	550
7	39	71	103	135	167	199	231	263	295	327	359	391	423	455	487	519	551
8	40	72	104	136	168	200	232	264	296	328	360	392	424	456	488	520	552
9	41	73	105	137	169	201	233	265	297	329	361	393	425	457	489	521	553
10	42	74	106	138	170	202	234	266	298	330	362	394	426	458	490	522	554
11	43	75	107	139	171	203	235	267	299	331	363	395	427	459	491	523	555
12	44	76	108	140	172	204	236	268	300	332	364	396	428	460	492	524	556
13	45	77	109	141	173	205	237	269	301	333	365	397	429	461	493	525	557
14	46	78	110	142	174	206	238	270	302	334	366	398	430	462	494	526	558
15	47	79	111	143	175	207	239	271	303	335	367	399	431	463	495	527	559
16	48	80	112	144	176	208	240	272	304	336	368	400	432	464	496	528	560
17	49	81	113	145	177	209	241	273	305	337	369	401	433	465	497	529	561
18	50	82	114	146	178	210	242	274	306	338	370	402	434	466	498	530	562
19	51	83	115	147	179	211	243	275	307	339	371	403	435	467	499	531	563
20	52	84	116	148	180	212	244	276	308	340	372	404	436	468	500	532	564
21	53	85	117	149	181	213	245	277	309	341	373	405	437	469	501	533	565
22	54	86	118	150	182	214	246	278	310	342	374	406	438	470	502	534	566
23	55	87	119	151	183	215	247	279	311	343	375	407	439	471	503	535	567
24	56	88	120	152	184	216	248	280	312	344	376	408	440	472	504	536	568
25	57	89	121	153	185	217	249	281	313	345	377	409	441	473	505	537	569
26	58	90	122	154	186	218	250	282	314	346	378	410	442	474	506	538	570
27	59	91	123	155	187	219	251	283	315	347	379	411	443	475	507	539	571
28	60	92	124	156	188	220	252	284	316	348	380	412	444	476	508	540	572
29	61	93	125	157	189	221	253	285	317	349	381	413	445	477	509	541	573
30	62	94	126	158	190	222	254	286	318	350	382	414	446	478	510	542	574
31	63	95	127	159	191	223	255	287	319	351	383	415	447	479	511	543	575
32	64	96	128	160	192	224	256	288	320	352	384	416	448	480	512	544	576

7

8

³ This is a bit-reversed readout of the row addresses. If there is a binary counter $c_4c_3c_2c_1c_0$, counting from 0 through 31, and n is a 5-bit binary number, $n = a_4a_3a_2a_1a_0$, where $a_4 = c_0$, $a_3 = c_1$, $a_2 = c_2$, $a_1 = c_3$, $a_0 = c_4$, then the row address is given by $n+1$.

**Table 6.1.3.1.5-2. Reverse Traffic Channel for 4800 and 7200 bps or Access Channel
for 4800 bps Interleaver Memory (Write Operation)**

1	17	33	49	65	81	97	113	129	145	161	177	193	209	225	241	257	273
1	17	33	49	65	81	97	113	129	145	161	177	193	209	225	241	257	273
2	18	34	50	66	82	98	114	130	146	162	178	194	210	226	242	258	274
2	18	34	50	66	82	98	114	130	146	162	178	194	210	226	242	258	274
3	19	35	51	67	83	99	115	131	147	163	179	195	211	227	243	259	275
3	19	35	51	67	83	99	115	131	147	163	179	195	211	227	243	259	275
4	20	36	52	68	84	100	116	132	148	164	180	196	212	228	244	260	276
4	20	36	52	68	84	100	116	132	148	164	180	196	212	228	244	260	276
5	21	37	53	69	85	101	117	133	149	165	181	197	213	229	245	261	277
5	21	37	53	69	85	101	117	133	149	165	181	197	213	229	245	261	277
6	22	38	54	70	86	102	118	134	150	166	182	198	214	230	246	262	278
6	22	38	54	70	86	102	118	134	150	166	182	198	214	230	246	262	278
7	23	39	55	71	87	103	119	135	151	167	183	199	215	231	247	263	279
7	23	39	55	71	87	103	119	135	151	167	183	199	215	231	247	263	279
8	24	40	56	72	88	104	120	136	152	168	184	200	216	232	248	264	280
8	24	40	56	72	88	104	120	136	152	168	184	200	216	232	248	264	280
9	25	41	57	73	89	105	121	137	153	169	185	201	217	233	249	265	281
9	25	41	57	73	89	105	121	137	153	169	185	201	217	233	249	265	281
10	26	42	58	74	90	106	122	138	154	170	186	202	218	234	250	266	282
10	26	42	58	74	90	106	122	138	154	170	186	202	218	234	250	266	282
11	27	43	59	75	91	107	123	139	155	171	187	203	219	235	251	267	283
11	27	43	59	75	91	107	123	139	155	171	187	203	219	235	251	267	283
12	28	44	60	76	92	108	124	140	156	172	188	204	220	236	252	268	284
12	28	44	60	76	92	108	124	140	156	172	188	204	220	236	252	268	284
13	29	45	61	77	93	109	125	141	157	173	189	205	221	237	253	269	285
13	29	45	61	77	93	109	125	141	157	173	189	205	221	237	253	269	285
14	30	46	62	78	94	110	126	142	158	174	190	206	222	238	254	270	286
14	30	46	62	78	94	110	126	142	158	174	190	206	222	238	254	270	286
15	31	47	63	79	95	111	127	143	159	175	191	207	223	239	255	271	287
15	31	47	63	79	95	111	127	143	159	175	191	207	223	239	255	271	287
16	32	48	64	80	96	112	128	144	160	176	192	208	224	240	256	272	288
16	32	48	64	80	96	112	128	144	160	176	192	208	224	240	256	272	288

**Table 6.1.3.1.5-3. Reverse Traffic Channel Interleaver Memory (Write Operation) for
2400 and 3600 bps**

1	9	17	25	33	41	49	57	65	73	81	89	97	105	113	121	129	137
1	9	17	25	33	41	49	57	65	73	81	89	97	105	113	121	129	137
1	9	17	25	33	41	49	57	65	73	81	89	97	105	113	121	129	137
1	9	17	25	33	41	49	57	65	73	81	89	97	105	113	121	129	137
2	10	18	26	34	42	50	58	66	74	82	90	98	106	114	122	130	138
2	10	18	26	34	42	50	58	66	74	82	90	98	106	114	122	130	138
2	10	18	26	34	42	50	58	66	74	82	90	98	106	114	122	130	138
2	10	18	26	34	42	50	58	66	74	82	90	98	106	114	122	130	138
3	11	19	27	35	43	51	59	67	75	83	91	99	107	115	123	131	139
3	11	19	27	35	43	51	59	67	75	83	91	99	107	115	123	131	139
3	11	19	27	35	43	51	59	67	75	83	91	99	107	115	123	131	139
3	11	19	27	35	43	51	59	67	75	83	91	99	107	115	123	131	139
4	12	20	28	36	44	52	60	68	76	84	92	100	108	116	124	132	140
4	12	20	28	36	44	52	60	68	76	84	92	100	108	116	124	132	140
4	12	20	28	36	44	52	60	68	76	84	92	100	108	116	124	132	140
4	12	20	28	36	44	52	60	68	76	84	92	100	108	116	124	132	140
5	13	21	29	37	45	53	61	69	77	85	93	101	109	117	125	133	141
5	13	21	29	37	45	53	61	69	77	85	93	101	109	117	125	133	141
5	13	21	29	37	45	53	61	69	77	85	93	101	109	117	125	133	141
5	13	21	29	37	45	53	61	69	77	85	93	101	109	117	125	133	141
6	14	22	30	38	46	54	62	70	78	86	94	102	110	118	126	134	142
6	14	22	30	38	46	54	62	70	78	86	94	102	110	118	126	134	142
6	14	22	30	38	46	54	62	70	78	86	94	102	110	118	126	134	142
6	14	22	30	38	46	54	62	70	78	86	94	102	110	118	126	134	142
7	15	23	31	39	47	55	63	71	79	87	95	103	111	119	127	135	143
7	15	23	31	39	47	55	63	71	79	87	95	103	111	119	127	135	143
7	15	23	31	39	47	55	63	71	79	87	95	103	111	119	127	135	143
7	15	23	31	39	47	55	63	71	79	87	95	103	111	119	127	135	143
8	16	24	32	40	48	56	64	72	80	88	96	104	112	120	128	136	144
8	16	24	32	40	48	56	64	72	80	88	96	104	112	120	128	136	144
8	16	24	32	40	48	56	64	72	80	88	96	104	112	120	128	136	144
8	16	24	32	40	48	56	64	72	80	88	96	104	112	120	128	136	144

Table 6.1.3.1.5-4. Reverse Traffic Channel Interleaver Memory (Write Operation) for 1200 and 1800 bps

1	5	9	13	17	21	25	29	33	37	41	45	49	53	57	61	65	69
1	5	9	13	17	21	25	29	33	37	41	45	49	53	57	61	65	69
1	5	9	13	17	21	25	29	33	37	41	45	49	53	57	61	65	69
1	5	9	13	17	21	25	29	33	37	41	45	49	53	57	61	65	69
1	5	9	13	17	21	25	29	33	37	41	45	49	53	57	61	65	69
1	5	9	13	17	21	25	29	33	37	41	45	49	53	57	61	65	69
1	5	9	13	17	21	25	29	33	37	41	45	49	53	57	61	65	69
1	5	9	13	17	21	25	29	33	37	41	45	49	53	57	61	65	69
2	6	10	14	18	22	26	30	34	38	42	46	50	54	58	62	66	70
2	6	10	14	18	22	26	30	34	38	42	46	50	54	58	62	66	70
2	6	10	14	18	22	26	30	34	38	42	46	50	54	58	62	66	70
2	6	10	14	18	22	26	30	34	38	42	46	50	54	58	62	66	70
2	6	10	14	18	22	26	30	34	38	42	46	50	54	58	62	66	70
2	6	10	14	18	22	26	30	34	38	42	46	50	54	58	62	66	70
2	6	10	14	18	22	26	30	34	38	42	46	50	54	58	62	66	70
2	6	10	14	18	22	26	30	34	38	42	46	50	54	58	62	66	70
3	7	11	15	19	23	27	31	35	39	43	47	51	55	59	63	67	71
3	7	11	15	19	23	27	31	35	39	43	47	51	55	59	63	67	71
3	7	11	15	19	23	27	31	35	39	43	47	51	55	59	63	67	71
3	7	11	15	19	23	27	31	35	39	43	47	51	55	59	63	67	71
3	7	11	15	19	23	27	31	35	39	43	47	51	55	59	63	67	71
3	7	11	15	19	23	27	31	35	39	43	47	51	55	59	63	67	71
3	7	11	15	19	23	27	31	35	39	43	47	51	55	59	63	67	71
3	7	11	15	19	23	27	31	35	39	43	47	51	55	59	63	67	71
4	8	12	16	20	24	28	32	36	40	44	48	52	56	60	64	68	72
4	8	12	16	20	24	28	32	36	40	44	48	52	56	60	64	68	72
4	8	12	16	20	24	28	32	36	40	44	48	52	56	60	64	68	72
4	8	12	16	20	24	28	32	36	40	44	48	52	56	60	64	68	72
4	8	12	16	20	24	28	32	36	40	44	48	52	56	60	64	68	72
4	8	12	16	20	24	28	32	36	40	44	48	52	56	60	64	68	72
4	8	12	16	20	24	28	32	36	40	44	48	52	56	60	64	68	72
4	8	12	16	20	24	28	32	36	40	44	48	52	56	60	64	68	72

6.1.3.1.6 Orthogonal Modulation

Modulation for the Reverse CDMA Channel shall be 64-ary orthogonal modulation. One of 64 possible modulation symbols is transmitted for each six repeated code symbols. The modulation symbol shall be one of 64 mutually orthogonal waveforms generated using Walsh functions. These modulation symbols are given in Table 6.1.3.1.6-1 and are numbered 0 through 63. The modulation symbols shall be selected according to the following formula:

$$\text{Modulation symbol index} = c_0 + 2c_1 + 4c_2 + 8c_3 + 16c_4 + 32c_5,$$

where c_5 shall represent the last (or most recent) and c_0 the first (or oldest) binary valued ('0' and '1') repeated code symbol of each group of six repeated code symbols that form a modulation symbol index.

The 64 by 64 matrix shown in Table 6.1.3.1.6-1 can be generated by means of the following recursive procedure:

$$\mathbf{H}_1 = 0, \quad \mathbf{H}_2 = \begin{bmatrix} 0 & 0 \\ 0 & 1 \end{bmatrix},$$

$$\mathbf{H}_4 = \begin{bmatrix} 0 & 0 & 0 & 0 \\ 0 & 1 & 0 & 1 \\ 0 & 0 & 1 & 1 \\ 0 & 1 & 1 & 0 \end{bmatrix}, \quad \mathbf{H}_{2N} = \begin{bmatrix} \mathbf{H}_N & \mathbf{H}_N \\ \mathbf{H}_N & \overline{\mathbf{H}}_N \end{bmatrix},$$

where N is a power of 2 and $\overline{\mathbf{H}}_N$ denotes the binary complement of \mathbf{H}_N .

The period of time required to transmit a single modulation symbol shall be equal to 1/4800 second (208.333... μ s). The period of time associated with one-sixty-fourth of the modulation symbol is referred to as a Walsh chip and shall be equal to 1/307200 second (3.255... μ s).

Within a modulation symbol, Walsh chips shall be transmitted in the order of 0, 1, 2, ..., 63.

Walsh Chip within Symbol

2

6.1.3.1.7 Variable Data Rate Transmission

6.1.3.1.7.1 Rates and Gating

The Reverse Code Channel interleaver output stream is time-gated to allow transmission of certain interleaver output symbols and deletion of others. This process is illustrated in Figure 6.1.3.1.7.1-1. As shown in the figure, the duty cycle of the transmission gate varies with the transmit data rate. When the transmit data rate is 9600 or 14400 bps, the transmission gate allows all interleaver output symbols to be transmitted. When the transmit data rate is 4800 or 7200 bps, the transmission gate allows one-half of the interleaver output symbols to be transmitted, and so forth. The gating process operates by dividing the 20 ms frame into 16 equal length (i.e., 1.25 ms) periods, called power control groups (PCG). Certain power control groups are gated-on (i.e., transmitted), while other groups are gated-off (i.e., not transmitted).

The assignment of gated-on and gated-off groups, referred to as the data burst randomizing function, is specified in 6.1.3.1.7.2. The gated-on power control groups are pseudo randomized in their positions within the frame. The data burst randomizer ensures that every code symbol input to the repetition process is transmitted exactly once. During the gated-off periods, the mobile station shall comply with the requirement in 6.1.2.2.2, thus reducing the interference to other mobile stations operating on the same Reverse CDMA Channel.

The data burst randomizer is not used during a PUF probe (see 6.1.1.7.3).

When transmitting on the Access Channel, the code symbols are repeated once (each symbol occurs twice) prior to transmission. The data burst randomizer is not used when the mobile station transmits on the Access Channel. Therefore, both copies of the repeated code symbols are transmitted as shown in Figure 6.1.3.1.7.1-2.

6.1.3.1.7.2 Data Burst Randomizing Algorithm

The data burst randomizer generates a masking pattern of '0's and '1's that randomly masks out the redundant data generated by the code repetition. The masking pattern is determined by the data rate of the frame and by a block of 14 bits taken from the long code. These 14 bits shall be the last 14 bits of the long code used for spreading in the previous to the last power control group of the previous frame (see Figure 6.1.3.1.7.1-1). In other words, these are the 14 bits which occur exactly one power control group (1.25 ms) before each Reverse Code Channel frame boundary. These 14 bits are denoted as

$$b_0 \ b_1 \ b_2 \ b_3 \ b_4 \ b_5 \ b_6 \ b_7 \ b_8 \ b_9 \ b_{10} \ b_{11} \ b_{12} \ b_{13},$$

where b_0 represents the oldest bit, and b_{13} represents the latest bit.⁴

⁴ In order to randomize the position of the data bursts, only 8 bits are strictly necessary. The algorithm described here uses 14 bits to assure that the slots used for data transmission at the quarter rate are a subset of the slots used at the half rate, and that the slots used at the one-eighth rate are a subset of the slots used at the quarter rate.

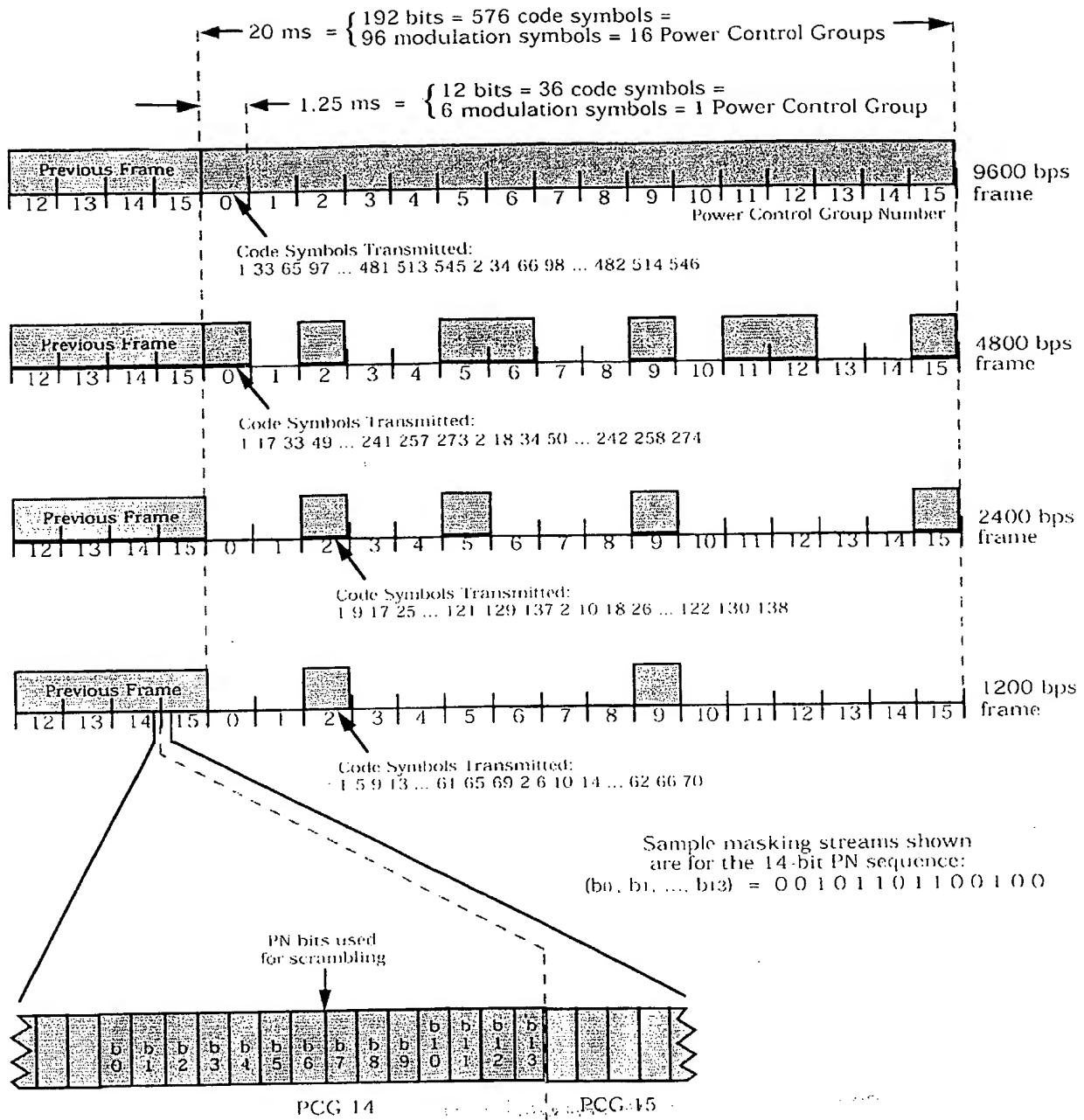


Figure 6.1.3.1.7.1-1. Reverse CDMA Channel Variable Data Rate Transmission Example

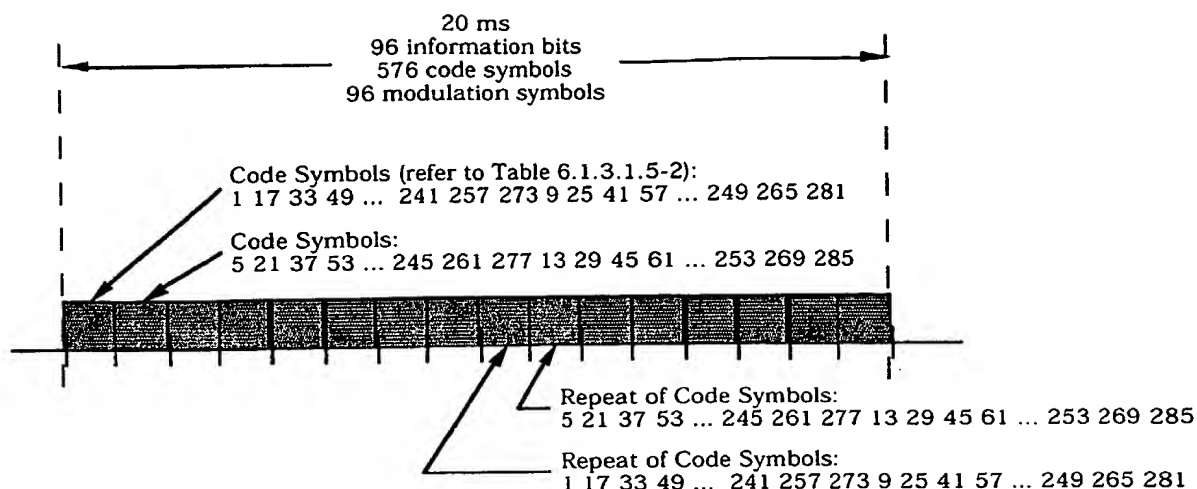


Figure 6.1.3.1.7.1-2. Access Channel Transmission Structure

Each 20 ms Reverse Code Channel frame shall be divided into 16 equal length (i.e., 1.25ms) power control groups numbered from 0 to 15 as shown in Figure 6.1.3.1.7.1-1. The data burst randomizer algorithm shall be as follows:

Data Rate Selected: 9600 or 14400 bps

Transmission shall occur on power control groups numbered:

0, 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15.

Data Rate Selected: 4800 or 7200 bps

Transmission shall occur on power control groups numbered:

$b_0, 2 + b_1, 4 + b_2, 6 + b_3, 8 + b_4, 10 + b_5, 12 + b_6, 14 + b_7$.

Data Rate Selected: 2400 or 3600 bps

Transmission shall occur on power control groups numbered:

b_0	if $b_8 = '0'$,	or	$2 + b_1$	if $b_8 = '1'$;
$4 + b_2$	if $b_9 = '0'$,	or	$6 + b_3$	if $b_9 = '1'$;
$8 + b_4$	if $b_{10} = '0'$,	or	$10 + b_5$	if $b_{10} = '1'$;
$12 + b_6$	if $b_{11} = '0'$,	or	$14 + b_7$	if $b_{11} = '1'$.

1 Data Rate Selected: 1200 or 1800 bps

2 Transmission shall occur on power control groups numbered:

3 b_0 if $(b_8, b_{12}) = ('0', '0')$, or

4 $2 + b_1$ if $(b_8, b_{12}) = ('1', '0')$, or

5 $4 + b_2$ if $(b_9, b_{12}) = ('0', '1')$, or

6 $6 + b_3$ if $(b_9, b_{12}) = ('1', '1')$;

7 $8 + b_4$ if $(b_{10}, b_{13}) = ('0', '0')$, or

8 $10 + b_5$ if $(b_{10}, b_{13}) = ('1', '0')$, or

9 $12 + b_6$ if $(b_{11}, b_{13}) = ('0', '1')$, or

10 $14 + b_7$ if $(b_{11}, b_{13}) = ('1', '1')$.

11 6.1.3.1.7.3 Gating During a PUF Probe

12 The mobile station shall transmit as gated-on all power control groups during the PUF
13 setup and PUF pulse portions of a PUF probe, except when the transmitter is disabled.

14 If the transmitter is enabled during the PUF recovery portion of a PUF probe, the mobile
15 station shall either transmit all power control groups as gated-on, or else gate off (not
16 transmit) all power control groups.

17 6.1.3.1.8 Direct Sequence Spreading

18 Direct sequence spreading using the long code shall be applied to the Reverse Code
19 Channels and to the Access Channel. For the Reverse Code Channels, this spreading
20 operation involves modulo-2 addition of the data burst randomizer output stream and the
21 long code. For the Access Channel, this spreading operation involves modulo-2 addition of
22 the 64-ary orthogonal modulator output stream and the long code.

23 This long code shall be periodic with period $2^{42}-1$ chips and shall satisfy the linear
24 recursion specified by the following characteristic polynomial:

$$\begin{aligned} 25 \quad p(x) = & x^{42} + x^{35} + x^{33} + x^{31} + x^{27} + x^{26} + x^{25} + x^{22} + x^{21} + x^{19} + \\ 26 \quad & x^{18} + x^{17} + x^{16} + x^{10} + x^7 + x^6 + x^5 + x^3 + x^2 + x^1 + 1. \end{aligned}$$

27 Each PN chip of the long code shall be generated by the modulo-2 inner product of a 42-bit
28 mask and the 42-bit state vector of the sequence generator as shown in Figure 6.1.3.1.8-1.

29 The time alignment of the long code generator shall be as shown in Figure 1.2-1.

30 The mask used for the long code varies depending on the channel type on which the mobile
31 station is transmitting. See Figure 6.1.3.1.8-2.

32 When transmitting on the Access Channel, the mask shall be as follows:

- 33 • M_{41} through M_{33} shall be set to '110001111',
- 34 • M_{32} through M_{28} shall be set to the Access Channel number chosen
35 (see 6.6.3.1.1.2),

- 1 • M₂₇ through M₂₅ shall be set to the code channel number for the associated Paging
- 2 Channel (the range is 1 through 7),
- 3 • M₂₄ through M₉ shall be set to the BASE_ID value (see 7.7.2.3.2.1) for the current
- 4 base station, and
- 5 • M₈ through M₀ shall be set to the PILOT_PN value for the current CDMA Channel
- 6 (see 7.7.1.3 and Figure 6.1.3.1.8-2).

7 When a mobile station is transmitting on n code channels (i.e., the Fundamental Code

8 Channel, and $n - 1$ Supplemental Code Channels) of the Reverse Traffic Channel, the

9 mobile station shall use on each of the code channels one of two long code masks unique to

10 that code channel; either a public long code mask unique to the mobile station's ESN or a

11 private long code mask.

12 For the public long code mask, bits M₃₁ through M₀ shall be set to a permutation of the

13 mobile station's ESN as follows:

$$14 \quad \text{ESN} = (E_{31}, E_{30}, E_{29}, E_{28}, E_{27}, E_{26}, E_{25}, \dots, E_2, E_1, E_0)$$

$$15 \quad \text{Permuted ESN} = (E_0, E_{31}, E_{22}, E_{13}, E_4, E_{26}, E_{17}, E_8, E_{30}, E_{21}, E_{12}, E_3, E_{25}, E_{16},$$

$$16 \quad E_7, E_{29}, E_{20}, E_{11}, E_2, E_{24}, E_{15}, E_6, E_{28}, E_{19}, E_{10}, E_1, E_{23}, E_{14},$$

$$17 \quad E_5, E_{27}, E_{18}, E_9)^5$$

18 Bits M₄₁ through M₃₂ shall be set to '1100011000'.

19 The private long code mask shall be as specified in Annex A.

20 The Reverse Fundamental Code Channel shall be assigned the channel number 0, and each

21 of the $n - 1$ Reverse Supplemental Code Channels shall be assigned the numbers 1 through

22 $n - 1$. Bits M₃₉ through M₃₇ of the public or private long code mask for assigned code

23 channel i , $0 \leq i \leq (n - 1) \leq \text{NUM_REV_CODES}_s$, shall be XORed with the value i .

24 NUM_REV_CODES_s is the currently active number of channels received in a *Supplemental*

25 *Channel Assignment Message* or *General Handoff Direction Message*. The resulting public

26 long code mask is shown in Figure 6.1.3.1.8-2.

⁵ This permutation prevents high correlation between long codes corresponding to consecutive ESN_s.

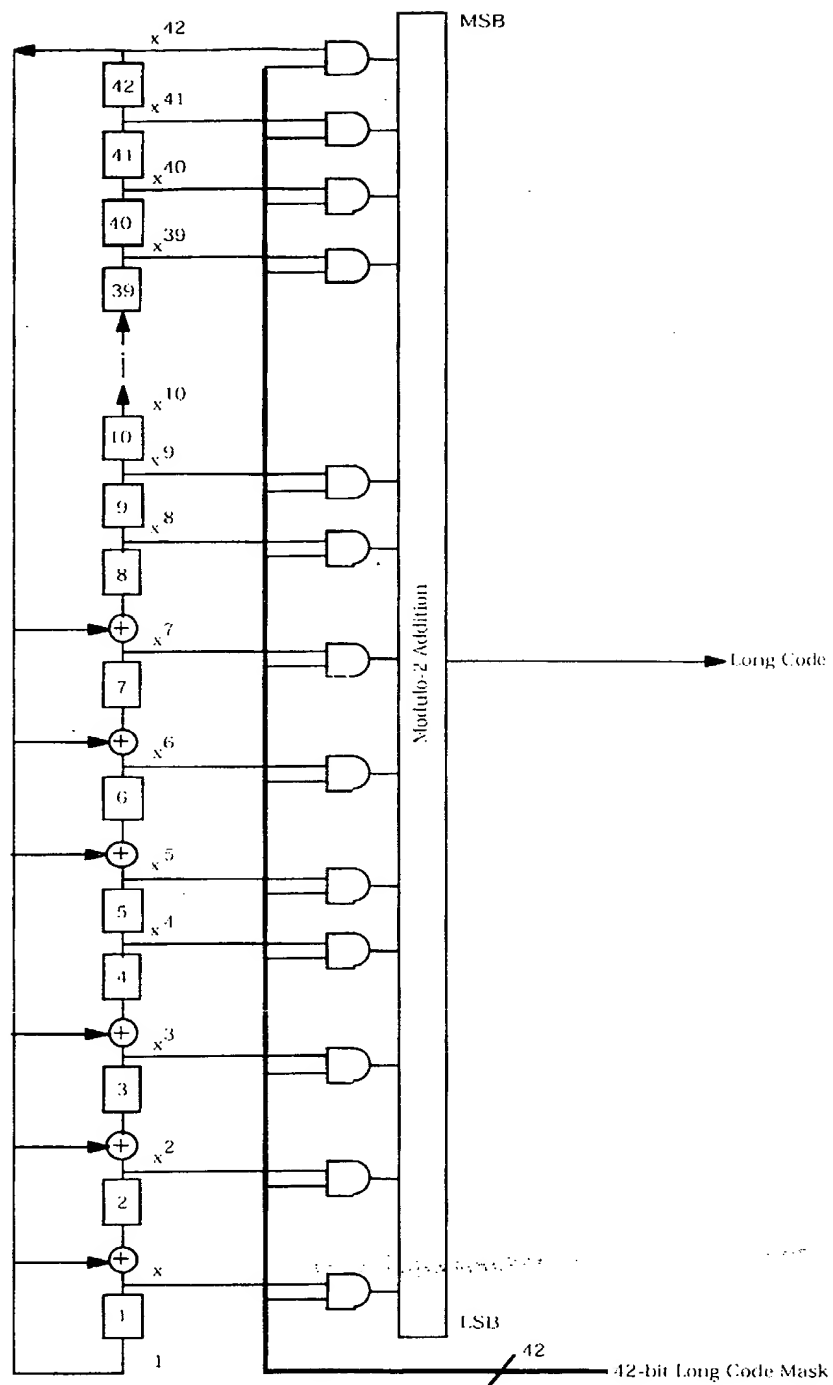


Figure 6.1.3.1.8-1. Long Code Generator

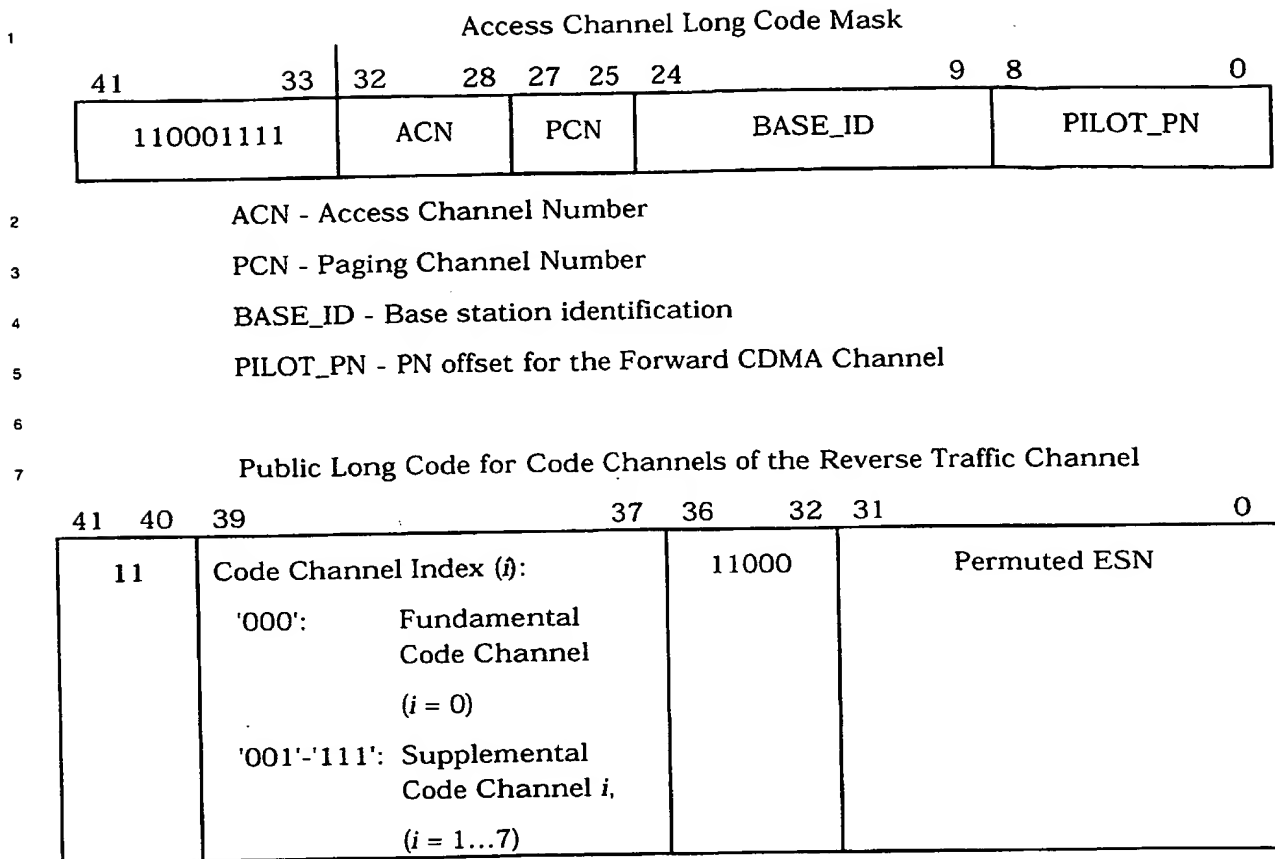


Figure 6.1.3.1.8-2. Long Code Mask Format

Whenever a mobile station is transmitting on *i* Reverse Supplemental Code Channels, the mobile station shall transmit on each Reverse Supplemental Code Channel with code channel indices 1 to *i* (as shown in Figure 6.1.3.1.8-2). If the mobile station reduces the number of Reverse Supplemental Code Channels in use (e.g., due to transmitter power limitations, lack of data to send, or when directed by the base station to use fewer Reverse Supplemental Code Channels), the mobile station shall discontinue transmission on the Reverse Supplemental Code Channels with the highest code channel indices first. If REV_DTX_DURATION_s is not equal to '1111' and the mobile station stops using a Reverse Supplemental Code Channel for a period of time longer than REV_DTX_DURATION_s × 20ms, then the mobile station shall not resume transmission on that Reverse Supplemental Code Channel until a subsequent *Supplemental Channel Assignment Message* or a *General Handoff Direction Message* containing a reverse assignment is received. Similarly, if a mobile station increases the number of Reverse Supplemental Code Channels in use from *j* to *j* + 1 (e.g., due to resumption of transmission when discontinuous transmission is permitted, or when directed by the base station to use more Reverse Supplemental Code Channels), the mobile station shall add the Reverse Supplemental Code Channel with code channel index *j* + 1 before adding code channels with any larger index.

6.1.3.1.9 Quadrature Spreading

Following the direct sequence spreading, the Access Channel and the Fundamental and Supplemental Code Channels of the Reverse Traffic Channel are spread in quadrature as shown in Figures 6.1.3.1-2, 6.1.2.1-3, and 6.1.3.1-4. The sequences used for this spreading shall be the zero-offset I and Q pilot PN sequences used on the Forward CDMA Channel (see 7.1.3.2.1). These sequences are periodic with period 2^{15} chips and shall be based on the following characteristic polynomials, respectively:

$$P_I(x) = x^{15} + x^{13} + x^9 + x^8 + x^7 + x^5 + 1$$

(for the in-phase (I) sequence)

and

$$P_Q(x) = x^{15} + x^{12} + x^{11} + x^{10} + x^6 + x^5 + x^4 + x^3 + 1$$

(for the quadrature-phase (Q) sequence).

The maximum length linear feedback shift register sequences, $\{i(n)\}$ and $\{q(n)\}$, based on the above polynomials are of period $2^{15}-1$ and can be generated by using the following linear recursions:

$$i(n) = i(n-15) \oplus i(n-10) \oplus i(n-8) \oplus i(n-7) \oplus i(n-6) \oplus i(n-2)$$

(based on $P_I(x)$ as the characteristic polynomial)

and

$$q(n) = q(n-15) \oplus q(n-12) \oplus q(n-11) \oplus q(n-10) \oplus q(n-9) \oplus q(n-5) \oplus q(n-4) \oplus q(n-3)$$

(based on $P_Q(x)$ as the characteristic polynomial).

where $i(n)$ and $q(n)$ are binary-valued ('0' and '1') and the additions are modulo-2. In order to obtain the I and Q pilot PN sequences (of period 2^{15}), a '0' is inserted in $\{i(n)\}$ and $\{q(n)\}$ after 14 consecutive '0' outputs (this occurs only once in each period); therefore, the pilot PN sequences have one run of 15 consecutive '0' outputs instead of 14.

The mobile station shall align the I and Q pilot PN sequences such that the first chip on every even second mark as referenced to the transmit time reference (see 6.1.5.1) is the '1' after the 15 consecutive '0's (see Figure 1.2-1).

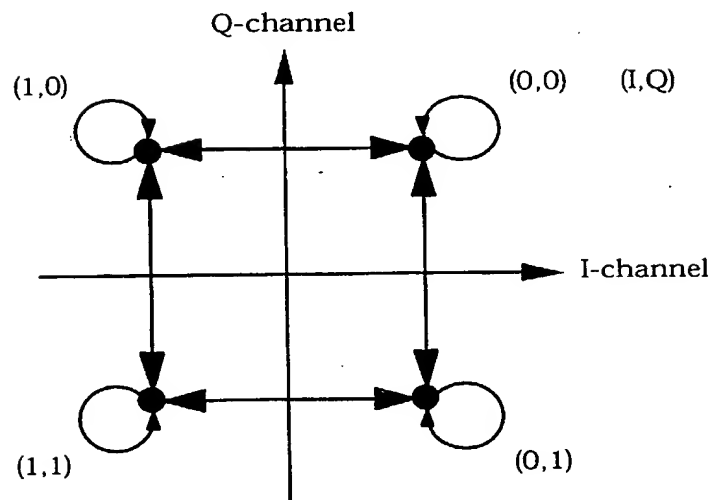
The pilot PN sequences repeat every 26.666... ms ($= 2^{15}/1228800$ seconds). There are exactly 75 repetitions in every 2 seconds.

The data spread by the Q pilot PN sequence shall be delayed by half a PN chip time (406.901 ns) with respect to the data spread by the I pilot PN sequence.

After baseband filtering (see 6.1.3.1.10), the binary data ('0's and '1's), I and Q shown in Figures 6.1.3.1-2, 6.1.3.1-3, and 6.1.3.1-4, shall be mapped into phase according to Table 6.1.3.1.9-1. The resulting signal constellation and phase transition are shown in Figure 6.1.3.1.9-1.

Table 6.1.3.1.9-1. Reverse CDMA Channel I and Q Mapping

I	Q	Phase
0	0	$\pi/4$
1	0	$3\pi/4$
1	1	$-3\pi/4$
0	1	$-\pi/4$

**Figure 6.1.3.1.9-1. Reverse CDMA Channel Signal Constellation and Phase Transition****6.1.3.1.10 Baseband Filtering**

Following the spreading operation, the I and Q impulses are applied to the inputs of the I and Q baseband filters as shown in Figures 6.1.3.1-2, 6.1.3.1-3, and 6.1.3.1-4. The baseband filters shall have a frequency response $S(f)$ that satisfies the limits given in Figure 6.1.3.1.10-1. Specifically, the normalized frequency response of the filter shall be contained within $\pm\delta_1$ in the passband $0 \leq f \leq f_p$ and shall be less than or equal to $-\delta_2$ in the stopband $f \geq f_s$. The numerical values for the parameters are $\delta_1 = 1.5$ dB, $\delta_2 = 40$ dB, $f_p = 590$ kHz, and $f_s = 740$ kHz.

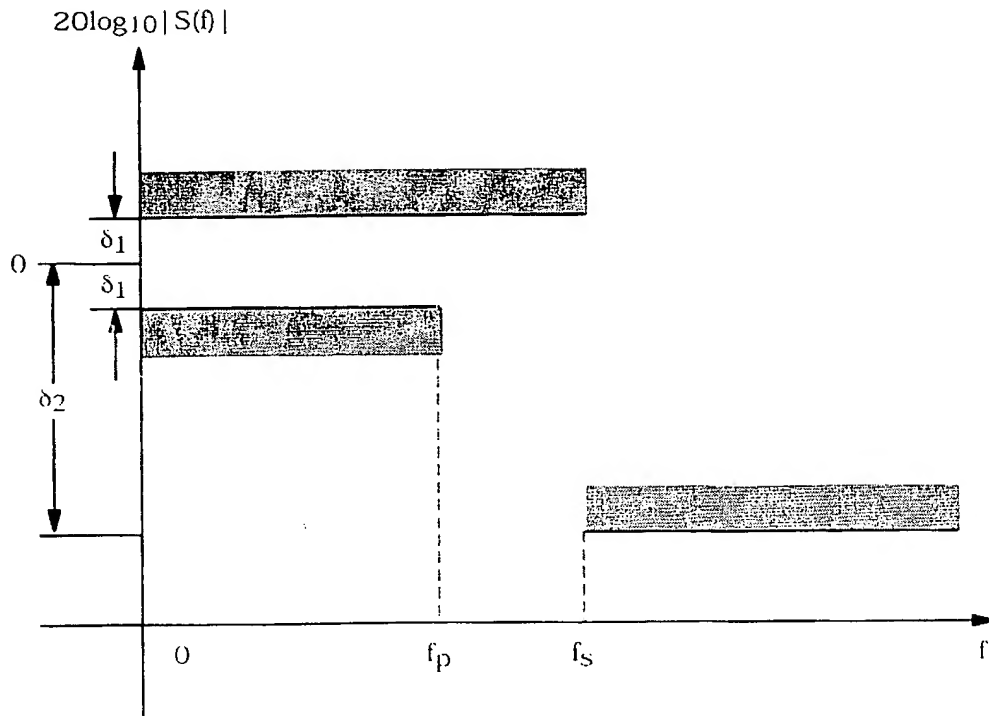


Figure 6.1.3.1.10-1. Baseband Filters Frequency Response Limits

Let $s(t)$ be the impulse response of the baseband filter. Then $s(t)$ should satisfy the following equation:

$$\text{Mean Squared Error} = \sum_{k=0}^{\infty} [\alpha s(kT_S - \tau) - h(k)]^2 \leq 0.03,$$

where the constants α and τ are used to minimize the mean squared error. The constant T_S is equal to 203.451... ns, which equals one quarter of the duration of a PN chip. The values of the coefficients $h(k)$, for $k < 48$, are given in Table 6.1.3.1.10-1; $h(k) = 0$ for $k \geq 48$. Note that $h(k)$ equals $h(47 - k)$.

Table 6.1.3.1.10-1. Coefficients $h(k)$

k	$h(k)$
0, 47	-0.025288315
1, 46	-0.034167931
2, 45	-0.035752323
3, 44	-0.016733702
4, 43	0.021602514
5, 42	0.064938487
6, 41	0.091002137
7, 40	0.081894974
8, 39	0.037071157
9, 38	-0.021998074
10, 37	-0.060716277
11, 36	-0.051178658
12, 35	0.007874526
13, 34	0.084368728
14, 33	0.126869306
15, 32	0.094528345
16, 31	-0.012839661
17, 30	-0.143477028
18, 29	-0.211829088
19, 28	-0.140513128
20, 27	0.094601918
21, 26	0.441387140
22, 25	0.785875640
23, 24	1.0

6.1.3.1.11 Multi-Channel Carrier Phase Offset

The phase offset ϕ_i represents the angular offset between the i^{th} Supplemental Code Channel and the Fundamental Code Channel as shown in Figure 6.1.3.1-7. The phase offset ϕ_i of Supplemental Code Channel i shall take the values given in Table 6.1.3.1.11-1.

Table 6.1.3.1.11-1. Supplemental Code Channel Carrier Phase Offsets

Supplemental Code Channel i	Carrier Phase Offset ϕ_i (radian)
1	$\pi/2$
2	$\pi/4$
3	$3\pi/4$
4	0
5	$\pi/2$
6	$\pi/4$
7	$3\pi/4$

6.1.3.2 Access Channel

The Access Channel is used by the mobile station to initiate communication with the base station and to respond to Paging Channel messages. An Access Channel transmission is a coded, interleaved, and modulated spread-spectrum signal. The Access Channel uses a random-access protocol (see 6.6.3.1.1). Access Channels are uniquely identified by their long codes (see 6.1.3.1.8).

6.1.3.2.1 Access Channel Time Alignment and Modulation Rate

The mobile station shall transmit information on the Access Channel at a fixed data rate of 4800 bps. An Access Channel frame shall be 20 ms in duration. An Access Channel frame shall begin only when System Time is an integral multiple of 20 ms (see Figure 1.2-1).

The synchronization, timing, and structure of the Access Channel are specified in 6.6.3.1.1 and 6.7.1.1.

The Reverse CDMA Channel may contain up to 32 Access Channels numbered 0 through 31 per supported Paging Channel. At least one Access Channel exists on the Reverse CDMA Channel for each Paging Channel on the corresponding Forward CDMA Channel. Each Access Channel is associated with a single Paging Channel.

6.1.3.2.2 Access Channel Frame Structure

Each Access Channel frame contains 96 bits (20 ms frame at 4800 bps). Each Access Channel frame shall consist of 88 information bits and eight Encoder Tail Bits (see Figure 6.1.3.2.2-1).

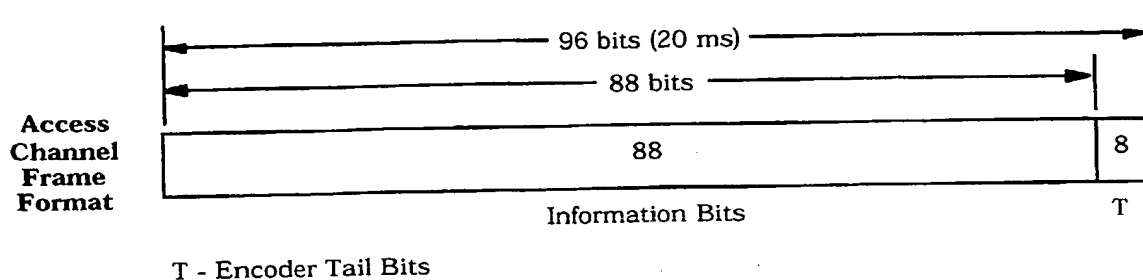


Figure 6.1.3.2.2-1. Access Channel Frame Structure

6.1.3.2.2.1 Access Channel Preamble

The Access Channel preamble shall consist of frames of 96 zeros that are transmitted at the 4800 bps rate. The Access Channel preamble is transmitted to aid the base station in acquiring an Access Channel transmission (see 6.7.1.1).

6.1.3.2.3 Access Channel Convolutional Encoding

The Access Channel data shall be convolutionally encoded as specified in 6.1.3.1.3.

When generating Access Channel data, the encoder shall be initialized (see 6.1.3.1.3.1) at the end of each 20 ms frame.

6.1.3.2.4 Access Channel Code Symbol Repetition

Each code symbol output from the convolutional encoder on the Access Channel shall be repeated once (each code symbol occurs two consecutive times) as specified in 6.1.3.1.4.

6.1.3.2.5 Access Channel Interleaving

The repeated code symbols on the Access Channel shall be interleaved as specified in 6.1.3.1.5.

6.1.3.2.6 Access Channel Modulation

The Access Channel data shall be modulated as specified in 6.1.3.1.6.

6.1.3.2.7 Access Channel Gating

The mobile station shall not gate off any power control group while transmitting on the Access Channel as specified in 6.1.3.1.7.1.

6.1.3.2.8 Access Channel Direct Sequence Spreading

The Access Channel shall be spread by the long code as specified in 6.1.3.1.8.

6.1.3.2.9 Access Channel Quadrature Spreading

The Access Channel shall be quadrature spread by the pilot PN sequences as specified in 6.1.3.1.9.

6.1.3.2.10 Access Channel Baseband Filtering

The Access Channel shall be filtered as specified in 6.1.3.1.10.

6.1.3.3 Reverse Traffic Channel

The Reverse Traffic Channel is used for the transmission of user and signaling information to the base station during a call. The Reverse Traffic Channel contains one Reverse Fundamental Code Channel and may contain one to seven Reverse Supplemental Code Channels.

6.1.3.3.1 Reverse Traffic Channel Time Alignment and Modulation Rates

The mobile station shall transmit information on the Reverse Fundamental Code Channel of the Reverse Traffic Channel at variable data rates of 9600, 4800, 2400, and 1200 bps for Rate Set 1. If information or preamble is being transmitted on one or more Reverse Supplemental Code Channels, the mobile station shall transmit only at 9600 bps on the Reverse Fundamental Code Channel. When transmitting on Reverse Supplemental Code Channels, the mobile station shall transmit information on Reverse Supplemental Code Channel(s) at 9600 bps for Rate Set 1.

The mobile station may transmit information on the Fundamental Code Channel of the Reverse Traffic Channel at 14400, 7200, 3600, and 1800 bps for Rate Set 2. If information or preamble is being transmitted on one or more Reverse Supplemental Code Channels, the mobile station shall transmit only at 14400 bps on the Reverse Fundamental Code Channel. When transmitting on Reverse Supplemental Code Channels, the mobile station shall transmit information on Reverse Supplemental Code Channel(s) at 14400 bps for Rate Set 2.

The Reverse Traffic Channel frame shall be 20 ms in duration. When variable data rate transmission on a Fundamental Code Channel is indicated, the data rate within a rate set shall be selected on a frame-by-frame (i.e., 20 ms) basis.

The mobile station shall transmit Reverse Supplemental Code Channels within 3/8 of a PN chip (305.1758 ns) of the Reverse Fundamental Code Channel.

A mobile station shall support Traffic Channel frames which are offset. The amount of time offset is specified by the FRAME_OFFSET parameter (see the *Channel Assignment Message* in 7.7.2.3.2.8, the *Extended Channel Assignment Message* in 7.7.2.3.2.19, the *General Handoff Direction Message* in 7.7.3.3.2.31, and the *Extended Handoff Direction Message* in

7.7.3.3.2.17).⁶ A zero-offset Reverse Traffic Channel frame shall begin only when System Time is an integral multiple of 20 ms (see Figure 1.2-1). An offset frame shall begin $1.25 \times \text{FRAME_OFFSET}$ ms later than the zero-offset Traffic Channel frame. The mobile station shall transmit frames on Supplemental Code Channels in time alignment with the Fundamental Code Channel (i.e., the same frame offset shall be applied to Supplemental Code Channels). The interleaver block for the Reverse Code Channels shall be aligned with the Reverse Traffic Channel frame.

6.1.3.3.2 Reverse Traffic Channel Frame Structure

Table 6.1.3.3.2-1 summarizes the Reverse Traffic Channel bit allocations.

Reverse Traffic Channel frames sent with Rate Set 1 at the 9600 bps transmission rate shall consist of 192 bits. These 192 bits shall be composed of 172 information bits followed by 12 frame quality indicator⁷ (CRC) bits and eight Encoder Tail Bits as shown in Figure 6.1.3.3.2-1.

Reverse Traffic Channel frames sent with Rate Set 1 at the 4800 bps transmission rate shall consist of 96 bits. These 96 bits shall be composed of 80 information bits followed by eight frame quality indicator (CRC) bits and eight Encoder Tail Bits as shown in Figure 6.1.3.3.2-1.

Reverse Traffic Channel frames sent with Rate Set 1 at the 2400 bps transmission rate shall consist of 48 bits. These 48 bits shall be composed of 40 information bits followed by eight Encoder Tail Bits as shown in Figure 6.1.3.3.2-1.

Reverse Traffic Channel frames sent with Rate Set 1 at the 1200 bps transmission rate shall consist of 24 bits. These 24 bits shall be composed of 16 information bits followed by eight Encoder Tail Bits as shown in Figure 6.1.3.3.2-1.

Reverse Traffic Channel frames sent with Rate Set 2 at the 14400 bps transmission rate shall consist of 288 bits. These 288 bits shall be composed of one Erasure Indicator bit followed by 267 information bits, 12 frame quality indicator (CRC) bits, and eight Encoder Tail Bits as shown in Figure 6.1.3.3.2-2.

Reverse Traffic Channel frames sent with Rate Set 2 at the 7200 bps transmission rate shall consist of 144 bits. These 144 bits shall be composed of one Erasure Indicator bit followed by 125 information bits, ten frame quality indicator (CRC) bits, and eight Encoder Tail Bits as shown in Figure 6.1.3.3.2-2.

Reverse Traffic Channel frames sent with Rate Set 2 at the 3600 bps transmission rate shall consist of 72 bits. These 72 bits shall be composed of one Erasure Indicator bit

⁶ The Reverse Traffic Channel time offset is the same as the Forward Traffic Channel time offset.

⁷ The frame quality indicator supports two functions at the receiver. The first function is to determine whether the frame is in error. The second function is to assist in the determination of the data rate of the received frame. Other parameters may be needed for rate determination in addition to the frame quality indicator, such as symbol error rate evaluated at the four data rates of the rate set.

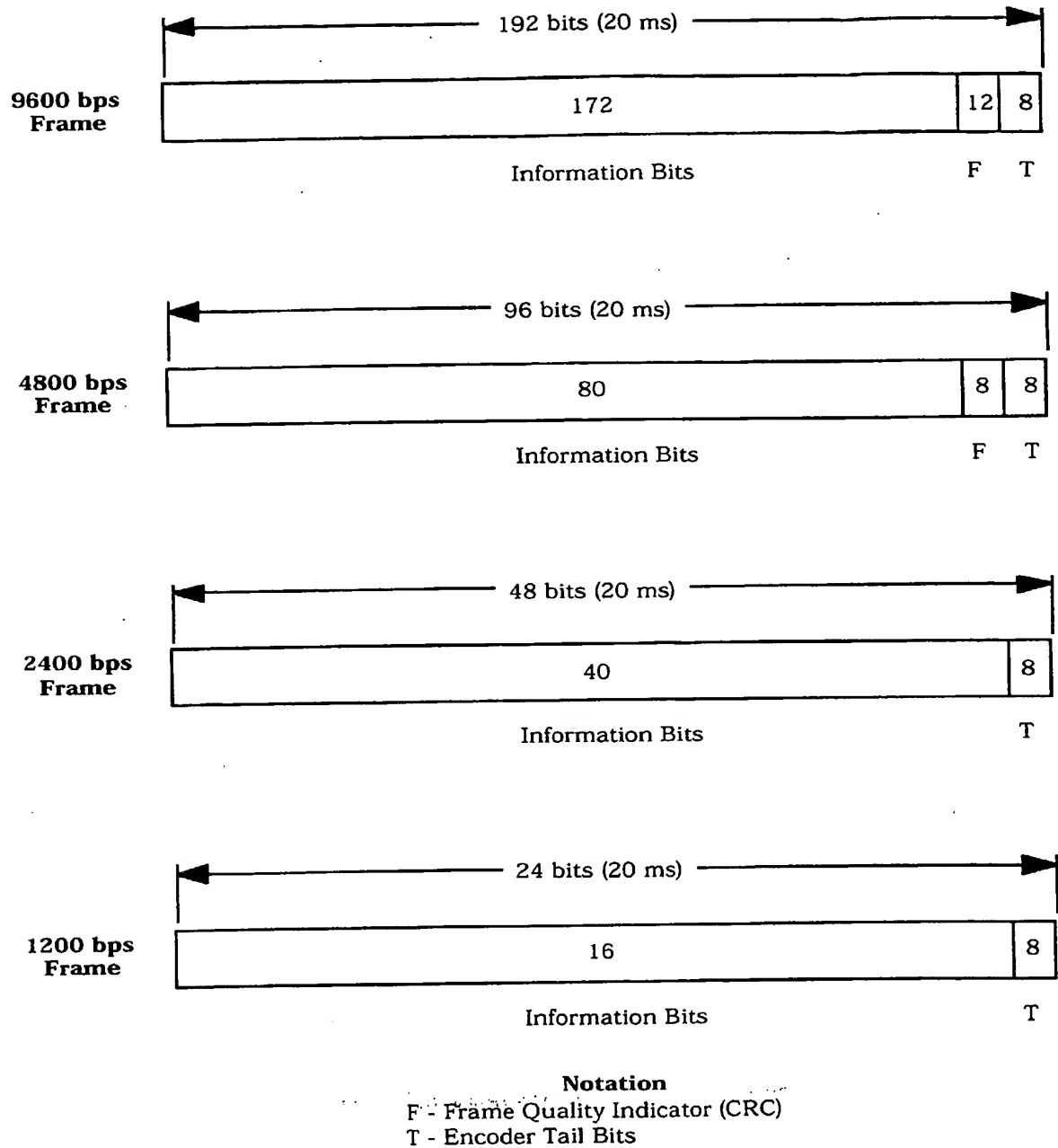
1 followed by 55 information bits, eight frame quality indicator (CRC) bits, and eight Encoder
2 Tail Bits as shown in Figure 6.1.3.3.2-2.

3 Reverse Traffic Channel frames sent with Rate Set 2 at the 1800 bps transmission rate
4 shall consist of 36 bits. These 36 bits shall be composed of one Erasure Indicator bit
5 followed by 21 information bits, six frame quality indicator (CRC) bits, and eight Encoder
6 Tail Bits as shown in Figure 6.1.3.3.2-2.

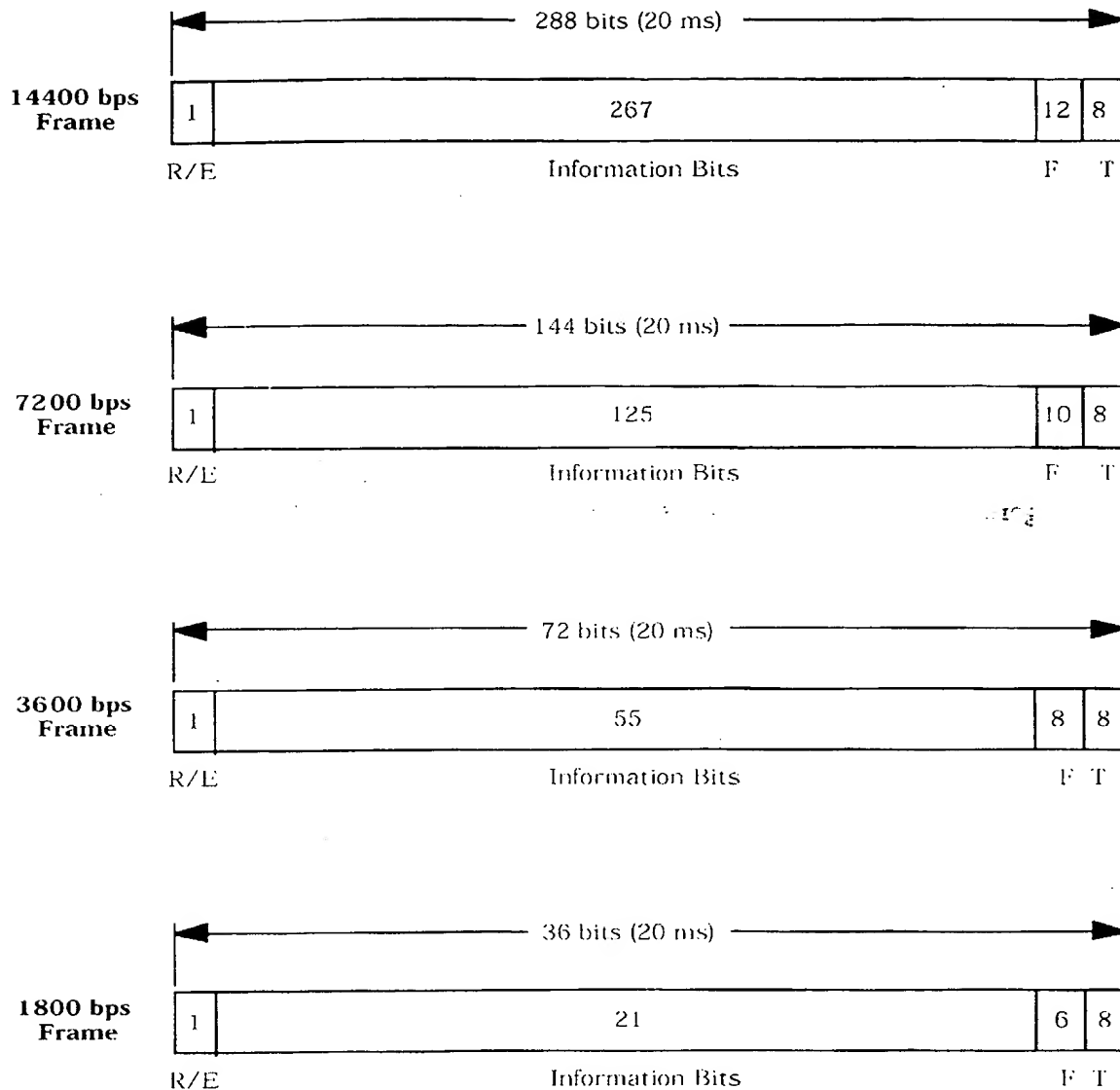
7 The fundamental data block supplied by the multiplex option shall be transmitted on the
8 Fundamental Code Channel, and a supplemental data block, if supplied by the multiplex
9 option (see 6.1.3.3.13 and 6.1.3.3.14), shall be transmitted on a Supplemental Code
10 Channel.

11
12 **Table 6.1.3.3.2-1. Reverse Traffic Channel Frame Structure Summary**

Rate Set	Transmission Rate (bps)	Number of Bits per Frame				
		Total	Erasure Indicator	Information	Frame Quality Indicator	Encoder Tail
1	9600	192	0	172	12	8
	4800*	96	0	80	8	8
	2400*	48	0	40	0	8
	1200*	24	0	16	0	8
2	14400	288	1	267	12	8
	7200*	144	1	125	10	8
	3600*	72	1	55	8	8
	1800*	36	1	21	6	8
* Applicable to Reverse Fundamental Code Channel only; not permitted on Reverse Supplemental Code Channels.						



1
2 **Figure 6.1.3.3.2-1. Reverse Traffic Channel Frame Structure for Rate Set 1**

**Notation**

R/E - Reserved/Erasure Indicator Bit
 F - Frame Quality Indicator (CRC)
 T - Encoder Tail Bits

Figure 6.1.3.3.2-2. Reverse Traffic Channel Frame Structure for Rate Set 2

6.1.3.3.2.1 Reverse Traffic Channel Frame Quality Indicator

Each frame with Rate Set 2 and the 9600 and 4800 bps frames of Rate Set 1 shall include a frame quality indicator. This frame quality indicator is a CRC. No frame quality indicator is used for the 2400 and 1200 bps transmission rates of Rate Set 1.

The frame quality indicator (CRC) shall be calculated on all bits within the frame, except the frame quality indicator itself and the Encoder Tail Bits. The 9600 bps transmissions with Rate Set 1 and the 14400 bps transmissions with Rate Set 2 shall use a 12-bit frame quality indicator. The 7200 bps transmissions with Rate Set 2 shall use a 10-bit frame quality indicator.

The 4800 bps transmissions with Rate Set 1 and the 3600 bps transmissions with Rate Set 2 shall use an 8-bit frame quality indicator. The 1800 bps transmissions with Rate Set 2 shall use a 6-bit frame quality indicator.

The generator polynomials for the frame quality indicator shall be as follows:

$$g(x) = x^{12} + x^{11} + x^{10} + x^9 + x^8 + x^4 + x + 1 \text{ for the 12-bit frame quality indicator,}$$

$$g(x) = x^{10} + x^9 + x^8 + x^7 + x^6 + x^4 + x^3 + 1 \text{ for the 10-bit frame quality indicator,}$$

$$g(x) = x^8 + x^7 + x^4 + x^3 + x + 1 \text{ for the 8-bit frame quality indicator, and}$$

$$g(x) = x^6 + x^2 + x + 1 \text{ for the 6-bit frame quality indicator.}$$

The frame quality indicators shall be computed according to the following procedure using the logic shown in Figures 6.1.3.3.2.1-1 through 6.1.3.3.2.1-4:

- Initially, all shift register elements shall be set to logical one and the switches shall be set in the up position.
- The register shall be clocked a number of times equal to the number of Erasure Indicators and information bits in the frame with those bits as input. For Rate Set 1, where the frame quality indicator is used, the number of information bits per frame is 172 and 80 for the 9600 and 4800 bps transmission rates, respectively. For Rate Set 2, the number of Erasure Indicator and information bits per frame is 268, 126, 56, and 22 for the 14400, 7200, 3600, and 1800 bps transmission rates, respectively.
- The switches shall be set in the down position so that the output is a modulo-2 addition with a '0' and the successive shift register inputs are '0'.
- The register shall be clocked an additional number of times equal to the number of bits in the frame quality indicator (i.e., 12, 10, 8, or 6).
- These additional bits shall be the frame quality indicator bits.
- The bits shall be transmitted in the order calculated.

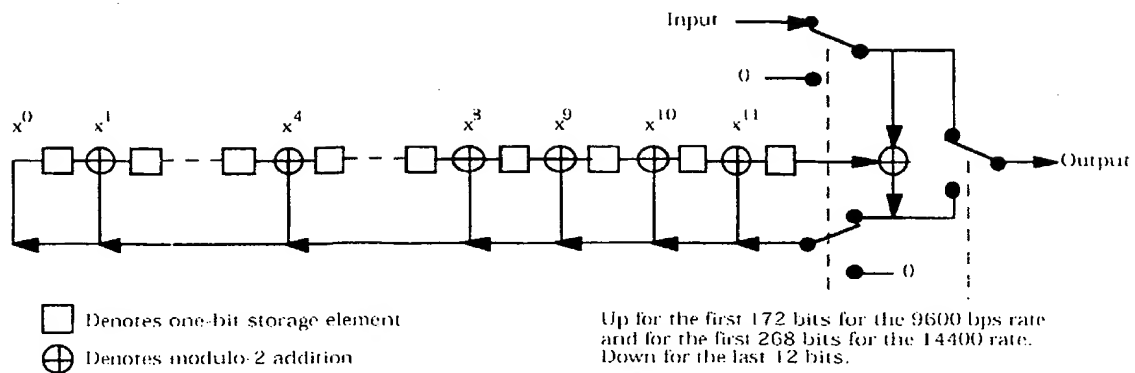


Figure 6.1.3.3.2.1-1. Reverse Traffic Channel Frame Quality Indicator Calculation for the 12-Bit Frame Quality Indicator

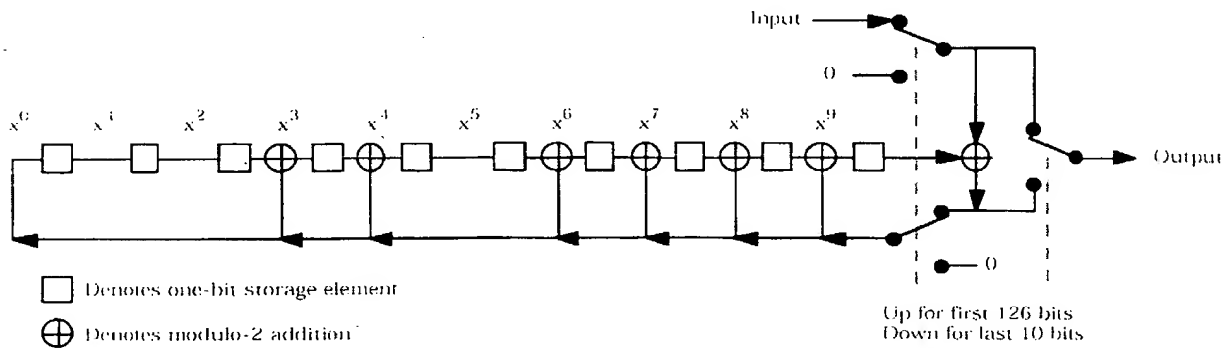


Figure 6.1.3.3.2.1-2. Reverse Traffic Channel Frame Quality Indicator Calculation for the 10-Bit Frame Quality Indicator

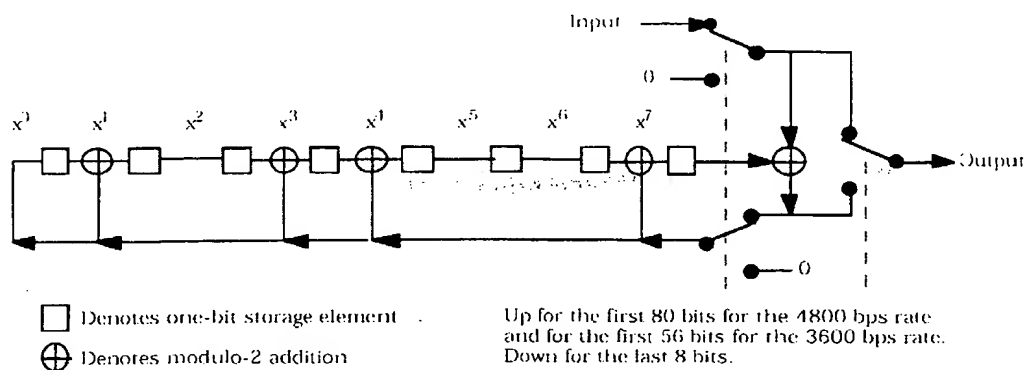


Figure 6.1.3.3.2.1-3. Reverse Traffic Channel Frame Quality Indicator Calculation for the 8-Bit Frame Quality Indicator

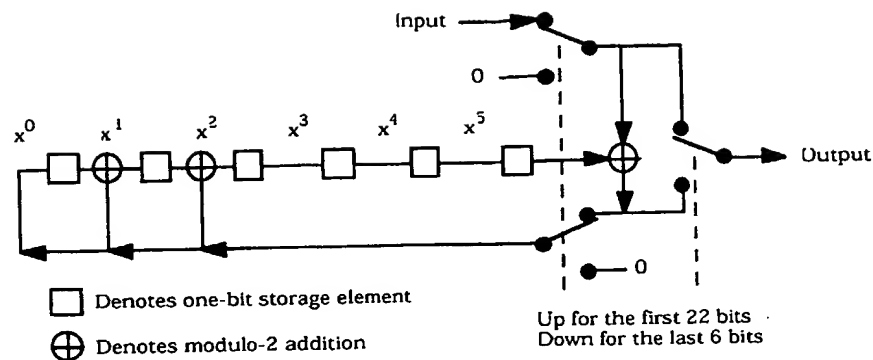


Figure 6.1.3.3.2.1-4. Reverse Traffic Channel Frame Quality Indicator Calculation for the 6-Bit Frame Quality Indicator

6.1.3.3.2.2 Reverse Traffic Channel Encoder Tail Bits

The last eight bits of each Reverse Traffic Channel frame are called the Encoder Tail Bits. These eight bits shall be set to '0'.

6.1.3.3.2.3 Traffic Channel Preamble

The Traffic Channel preamble shall consist of a frame of all zeros that is transmitted with a 100% transmission duty cycle. The Traffic Channel preamble shall not include the frame quality indicator. For Rate Set 1, the Traffic Channel preamble shall consist of 192 zeros that are transmitted at the 9600 bps rate. For Rate Set 2, the Traffic Channel preamble shall consist of 288 zeros that are transmitted at the 14400 bps rate.

The Traffic Channel preamble is transmitted on the Reverse Fundamental Code Channel to aid the base station in performing acquisition of the Reverse Traffic Channel.

6.1.3.3.2.3.1 Reverse Supplemental Code Channel Preamble

The mobile station shall transmit the Supplemental Code Channel preamble on each Reverse Supplemental Code Channel at the beginning of transmission on Reverse Supplemental Code Channels.

The Supplemental Code Channel preamble shall consist of $BEGIN_PREAMBLE_s$ frames of all zeros that are transmitted with a 100% transmission duty cycle. The $BEGIN_PREAMBLE$ parameter may be set by the base station in an *In-Traffic System Parameters Message*, the *General Handoff Direction Message*, or the *Supplemental Channel Assignment Message*. The Supplemental Code Channel preamble shall not include the frame quality indicator. For Rate Set 1, each frame of the Reverse Supplemental Code Channel preamble shall consist of 192 zeros that are transmitted at the 9600 bps rate. For Rate Set 2, each frame of the Reverse Supplemental Code Channel preamble shall consist of 288 zeros that are transmitted at the 14400 bps rate.

6.1.3.3.2.3.2 Reverse Supplemental Code Channel Discontinuous Transmission Preamble

If the currently connected service option permits discontinuous Reverse Supplemental Code Channel transmission, then the mobile station may resume transmission following a break in Reverse Supplemental Code Channel transmission. When transmission on a Reverse Supplemental Code Channel is resumed, the mobile station shall transmit the Discontinuous Transmission preamble. The Supplemental Code Channel Discontinuous Transmission preamble shall not be transmitted by the mobile station at the beginning of transmission on Reverse Supplemental Code Channels following a Reverse Supplemental Code Channel assignment (see 6.1.3.3.2.3.1).

The Supplemental Code Channel Discontinuous Transmission preamble shall consist of RESUME_PREAMBLE_s frames of all zeros that are transmitted with a 100% transmission duty cycle. The RESUME_PREAMBLE_s parameter may be set by the base station in an *In-Traffic System Parameters Message*, *General Handoff Direction Message*, or *Supplemental Channel Assignment Message*. The Supplemental Code Channel Discontinuous Transmission preamble shall not include the frame quality indicator. For Rate Set 1, each frame of the Reverse Supplemental Code Channel preamble shall consist of 192 zeros that are transmitted at the 9600 bps rate. For Rate Set 2, each frame of the Reverse Supplemental Code Channel Discontinuous Transmission preamble shall consist of 288 zeros that are transmitted at the 14400 bps rate.

6.1.3.3.2.4 Reserved

6.1.3.3.3 Reverse Traffic Channel Convolutional Encoding

The Fundamental and Supplemental Code Channels of the Reverse Traffic Channel data shall be convolutionally encoded as specified in 6.1.3.1.3.

When generating Reverse Traffic Channel data, the encoder shall be initialized (see 6.1.3.1.3) at the end of each 20 ms frame.

6.1.3.3.4 Reverse Traffic Channel Code Symbol Repetition

Fundamental Code Channel code symbol repetition shall be as specified in 6.1.3.1.4.

6.1.3.3.5 Reverse Traffic Channel Interleaving

The code symbols on the Fundamental and Supplemental Code Channels of the Reverse Traffic Channel shall be interleaved as specified in 6.1.3.1.5.

6.1.3.3.6 Reverse Traffic Channel Modulation

The Fundamental and Supplemental Code Channels of the Reverse Traffic Channel data shall be modulated as specified in 6.1.3.1.6.

6.1.3.3.7 Reverse Traffic Channel Gating

The mobile station shall perform the data burst randomizing function as specified in 6.1.3.1.7 while transmitting on the Reverse Fundamental Code Channel.

1 6.1.3.3.8 Reverse Traffic Channel Direct Sequence Spreading

2 The Fundamental and Supplemental Code Channels of the Reverse Traffic Channel shall be
3 spread by the long code as specified in 6.1.3.1.8.

4 6.1.3.3.9 Reverse Traffic Channel Quadrature Spreading

5 The Fundamental and Supplemental Code Channels of the Reverse Traffic Channel shall be
6 quadrature spread by the pilot PN sequences as specified in 6.1.3.1.9.

7 6.1.3.3.10 Reverse Traffic Channel Baseband Filtering

8 The Reverse Traffic Channel shall be filtered as specified in 6.1.3.1.10.

9 6.1.3.3.11 Multiplex Option 1 Information

10 Multiplex Option 1 applies to Rate Set 1. It provides for the transmission of primary traffic
11 and either signaling or secondary traffic. Signaling traffic may be transmitted via blank-
12 and-burst with the signaling traffic using all of the frame or via dim-and-burst with the
13 primary traffic and signaling traffic sharing the frame. Multiplex Option 1 also supports
14 the transmission of secondary traffic. When primary traffic is available, secondary traffic is
15 transmitted via dim-and-burst with the primary traffic and secondary traffic sharing the
16 frame. When primary traffic is not available, secondary traffic is transmitted via blank-
17 and-burst with the secondary traffic using all of the frame. The information bit structures
18 for primary and signaling traffic are specified in 6.1.3.3.11.1; the information bit structures
19 for secondary traffic are specified in 6.1.3.3.11.2. Table 6.1.3.3.11-1 shows the information
20 bit structures supported by Multiplex Option 1.

21 The mobile station shall support Multiplex Option 1. The mobile station shall support the
22 transmission of primary traffic and signaling traffic using the information bit structures
23 specified in 6.1.3.3.11.1. The mobile station may support secondary traffic, and if so, the
24 mobile station shall also use the information bit structures specified in 6.1.3.3.11.2.

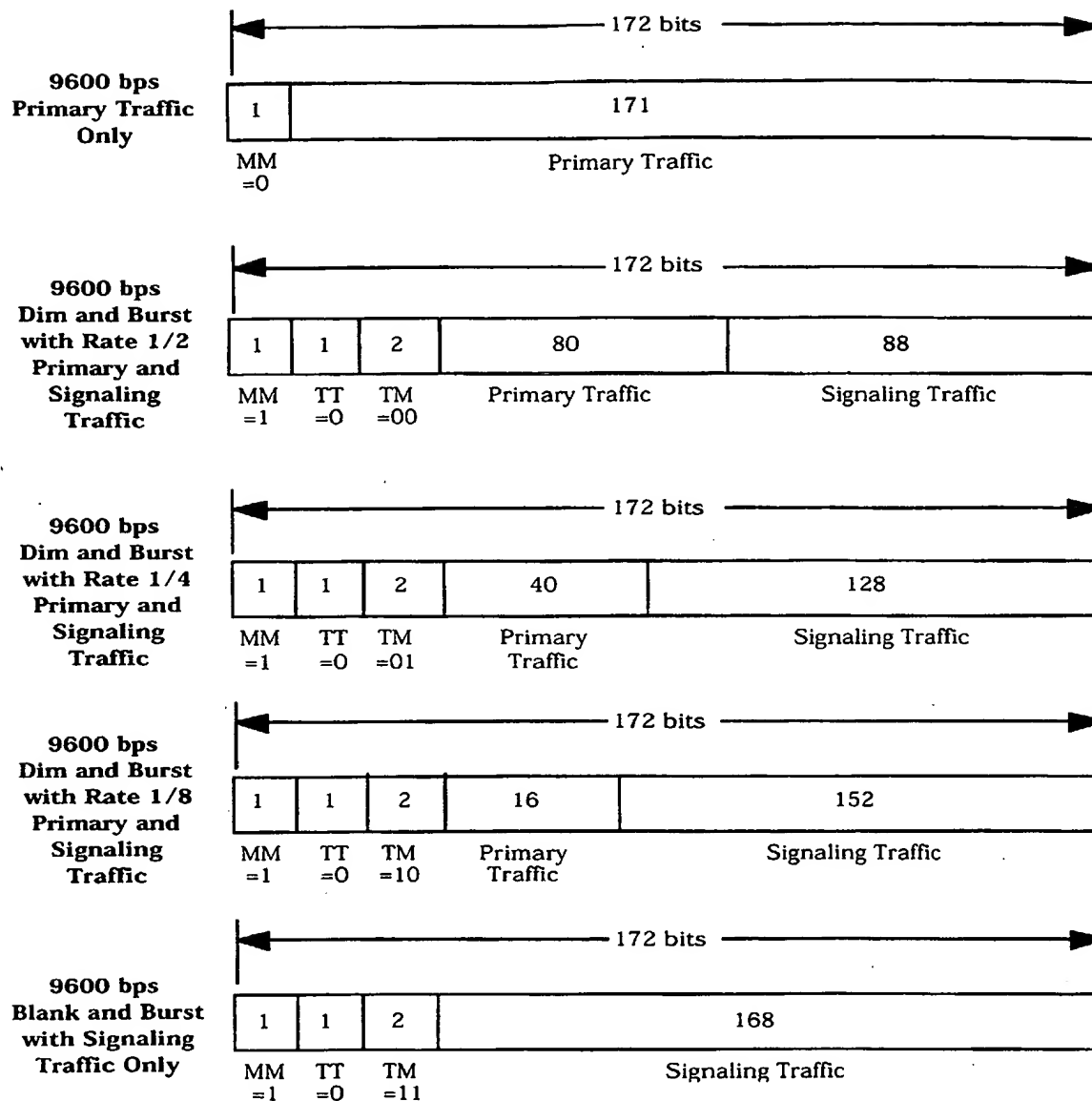
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1 **Table 6.1.3.3.11-1. Reverse Traffic Channel Information Bits for Multiplex Option 1**

Transmit Rate (bits/sec)	Format Bits			Primary Traffic (bits/frame)	Signaling Traffic (bits/frame)	Secondary Traffic (bits/frame)
	Mixed Mode (MM)	Traffic Type (TT)	Traffic Mode (TM)			
9600	'0'	-	-	171	0	0
	'1'	'0'	'00'	80	88	0
	'1'	'0'	'01'	40	128	0
	'1'	'0'	'10'	16	152	0
	'1'	'0'	'11'	0	168	0
	* '1'	'1'	'00'	80	0	88
	* '1'	'1'	'01'	40	0	128
	* '1'	'1'	'10'	16	0	152
	* '1'	'1'	'11'	0	0	168
4800				80	0	0
2400	-	-		40	0	0
1200	-		-	16	0	0
Note: Mobile station support of the secondary traffic structures, marked with *, is optional.						

2
3 **6.1.3.3.11.1 Primary and Signaling Traffic with Multiplex Option 1**

4 The mobile station shall support the information bit structures described in
5 Table 6.1.3.3.11-1 and Figure 6.1.3.3.11.1-1.

**Notation**

MM - Mixed Mode Bit
 TT - Traffic Type Bit
 TM - Traffic Mode Bits

Figure 6.1.3.3.11.1-1. Information Bits for Primary Traffic and Signaling Traffic for Multiplex Option 1 (Part 1 of 2)

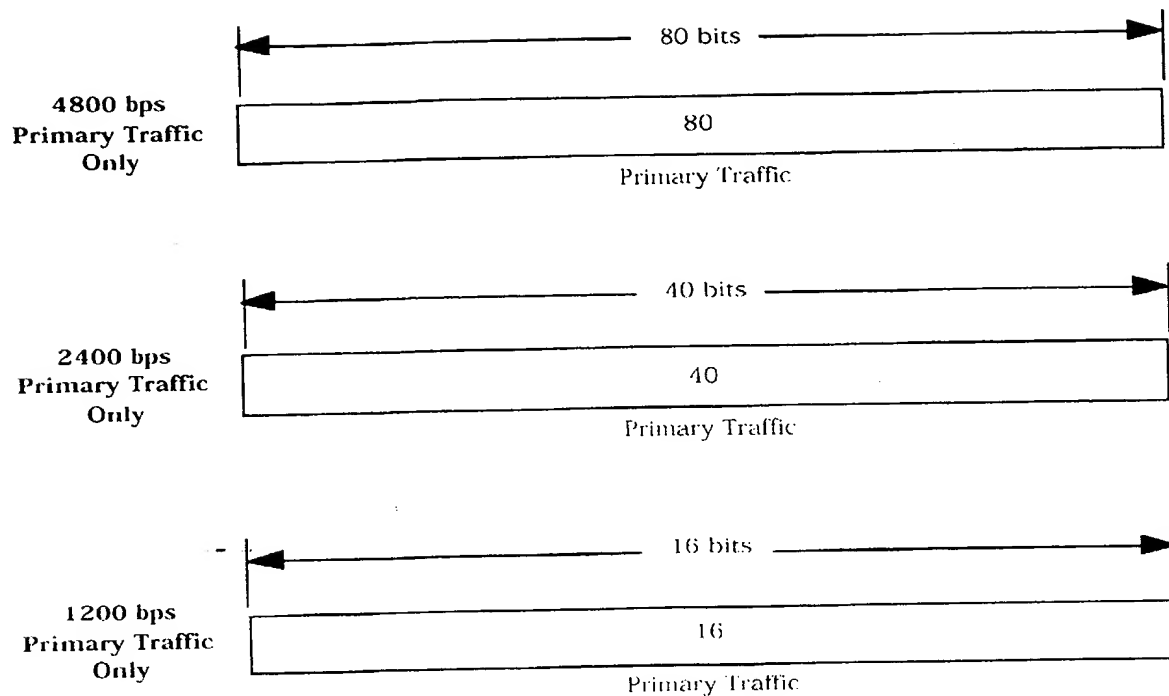
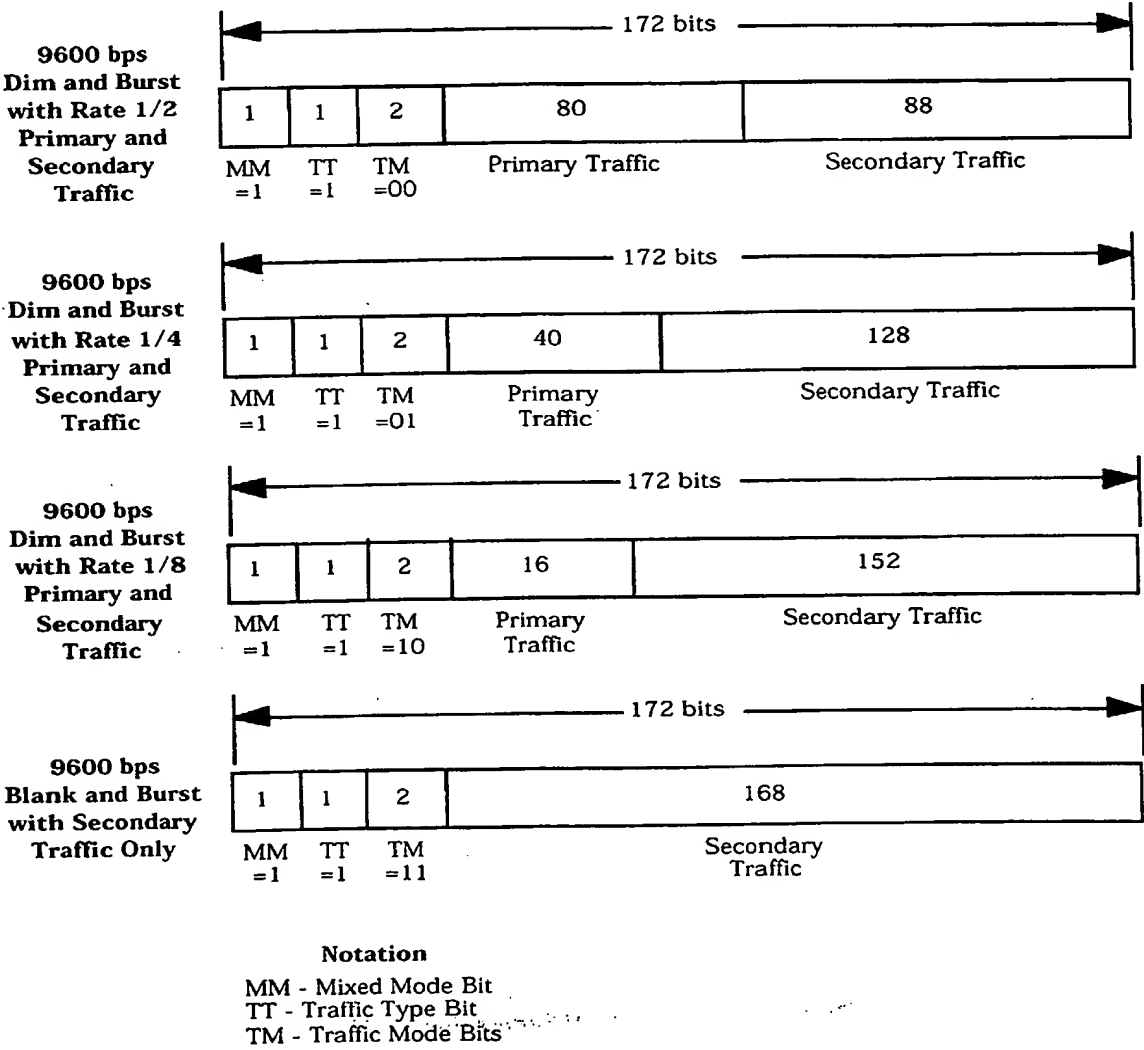


Figure 6.1.3.3.11.1-1. Information Bits for Primary Traffic and Signaling Traffic for Multiplex Option 1 (Part 2 of 2)

- 1 6.1.3.3.11.2 Secondary Traffic with Multiplex Option 1
- 2 If the mobile station supports secondary traffic, the mobile station shall use the information
- 3 bit structures described in Table 6.1.3.3.11-1 and Figure 6.1.3.3.11.2-1.
- 4



5

6 **Figure 6.1.3.3.11.2-1. Information Bits for Secondary Traffic for Multiplex Option 1**

7

6.1.3.3.11.3 Use of Various Information Bit Formats for Multiplex Option 1

When neither primary traffic nor secondary traffic is available, the mobile station shall transmit signaling traffic using only blank-and-burst frames. When not transmitting signaling traffic, the mobile station shall transmit only null Traffic Channel data (see 6.1.3.3.11.5).

When primary traffic is available and secondary traffic is not available, the mobile station shall use the information formats specified in 6.1.3.3.11.1. The mobile station should use the dim-and-burst information formats specified in 6.1.3.3.11.1 for signaling traffic.

When primary traffic is not available and secondary traffic is available, the mobile station shall use the information formats specified in 6.1.3.3.11.2 to transmit secondary traffic. The mobile station shall use the blank-and-burst format specified in 6.1.3.3.11.1 for signaling traffic. The mobile station shall transmit null Traffic Channel data when neither secondary traffic nor signaling traffic is available.

When both primary traffic and secondary traffic are available, the mobile station shall use the information formats specified in 6.1.3.3.11.1 and 6.1.3.3.11.2. The mobile station shall not transmit null Traffic Channel data. The mobile station should use the dim-and-burst information formats specified in 6.1.3.3.11.1 for signaling traffic.

6.1.3.3.11.4 Control of Service Options for Multiplex Option 1

Multiplex Option 1 controls the number of bits that the service option supplies for a frame.

The mobile station shall use the following rules when primary traffic is available: If signaling traffic is to be transmitted in a frame, Multiplex Option 1 shall either restrict primary traffic to zero bits (for a blank-and-burst frame) or to less than 171 bits (for a dim-and-burst frame). If secondary traffic is to be transmitted in a frame, Multiplex Option 1 may restrict primary traffic to less than 171 bits but shall allow primary traffic at least 16 bits for the frame. In all other cases, Multiplex Option 1 shall allow primary traffic at either 16, 40, 80, or 171 bits for a frame.

6.1.3.3.11.5 Null Traffic Channel Data

Null Traffic Channel data shall consist of primary traffic only frames, sent at the lowest negotiated transmission rate, with all primary traffic bits set equal to '1'.

The mobile station transmits null Traffic Channel data when there is no primary, no secondary, and no signaling traffic available. Null Traffic Channel data serves as a "keep-alive" operation so that the base station can maintain connectivity with the mobile station.

6.1.3.3.12 Multiplex Option 2 Information

Multiplex Option 2 applies to Rate Set 2. It provides for the transmission of primary traffic, secondary traffic, and signaling traffic. Signaling traffic may be transmitted via blank-and-burst with the signaling traffic using all of the frame, via dim-and-burst with the primary traffic and signaling traffic sharing the frame, or via dim-and-burst with the primary traffic, secondary traffic, and signaling traffic sharing the same frame. When primary traffic is available, secondary traffic is transmitted via dim-and-burst with the primary traffic,

1 secondary traffic, and possibly signaling traffic sharing the frame. When primary traffic is
2 not available, secondary traffic is transmitted via blank-and-burst with the secondary
3 traffic using all of the frame. The information bit structures for primary and signaling
4 traffic are specified in 6.1.3.3.12.1; the information bit structures for secondary traffic are
5 specified in 6.1.3.3.12.2. Table 6.1.3.3.12-1 shows the information bit structures
6 supported by Multiplex Option 2.

7 The mobile station may support Multiplex Option 2. If the mobile station supports
8 Multiplex Option 2 it shall support the transmission of primary traffic and signaling traffic
9 using the information bit structures specified in 6.1.3.3.12.1. The mobile station may
10 support secondary traffic; and, if so, the mobile station shall also use the information bit
11 structures specified in 6.1.3.3.12.2.

Table 6.1.3.3.12-1. Reverse Traffic Channel Information Bits for Multiplex Option 2

Transmit Rate (bits/sec)	Format Bits		Primary Traffic (bits/frame)	Signaling Traffic (bits/frame)	Secondary Traffic (bits/frame)
	Mixed Mode (MM)	Frame Mode (FM)			
14400	'0'	-	266	0	0
	'1'	'0000'	124	138	0
	'1'	'0001'	54	208	0
	'1'	'0010'	20	242	0
	'1'	'0011'	0	262	0
	* '1'	'0100'	124	0	138
	* '1'	'0101'	54	0	208
	* '1'	'0110'	20	0	242
	* '1'	'0111'	0	0	262
	* '1'	'1000'	20	222	20
7200	'0'	-	124	0	0
	'1'	'000'	54	67	0
	'1'	'001'	20	101	0
	'1'	'010'	0	121	0
	* '1'	'011'	54	0	67
	* '1'	'100'	20	0	101
	* '1'	'101'	0	0	121
	* '1'	'110'	20	81	20
3600	'0'		54	0	0
	'1'	'00'	20	32	0
	'1'	'01'	0	52	0
	* '1'	'10'	20	0	32
	* '1'	'11'	0	0	52
1800	'0'	-	20	0	0
	* '1'	-	0	0	20
Note: Mobile station support of the secondary traffic structures, marked with *, is optional.					

1 6.1.3.3.12.1 Primary and Signaling Traffic with Multiplex Option 2

2 If the mobile station supports Multiplex Option 2, the mobile station shall use the
3 information bit structures described in Table 6.1.3.3.12-1 and Figure 6.1.3.3.12.1-1.

4 6.1.3.3.12.2 Secondary Traffic with Multiplex Option 2

5 If the mobile station supports Multiplex Option 2 and secondary traffic, the mobile station
6 shall use the information bit structures described in Table 6.1.3.3.12-1 and
7 Figure 6.1.3.3.12.2-1.

8

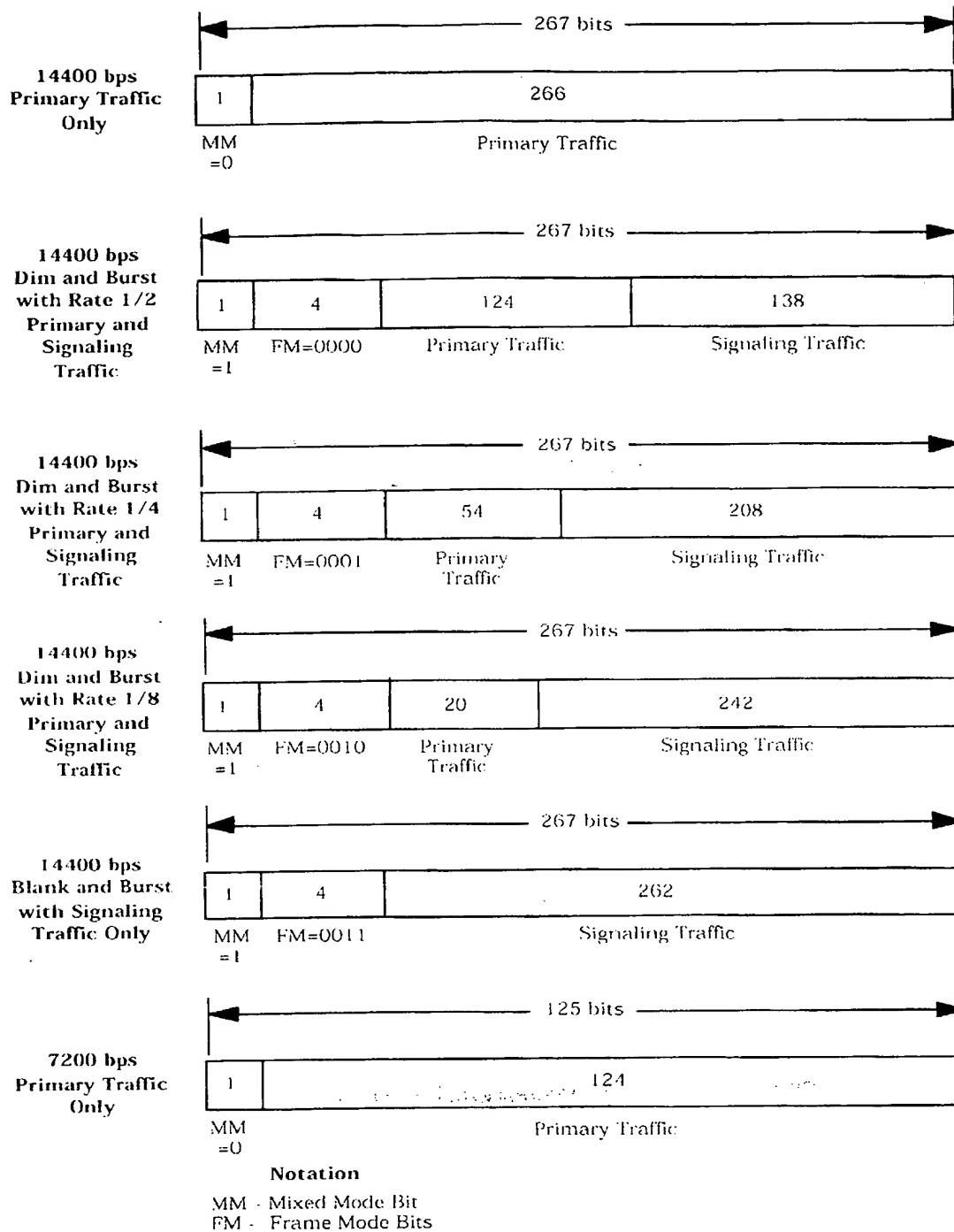


Figure 6.1.3.3.12.1-1. Information Bits for Primary Traffic and Signaling Traffic for Multiplex Option 2 (Part 1 of 2)

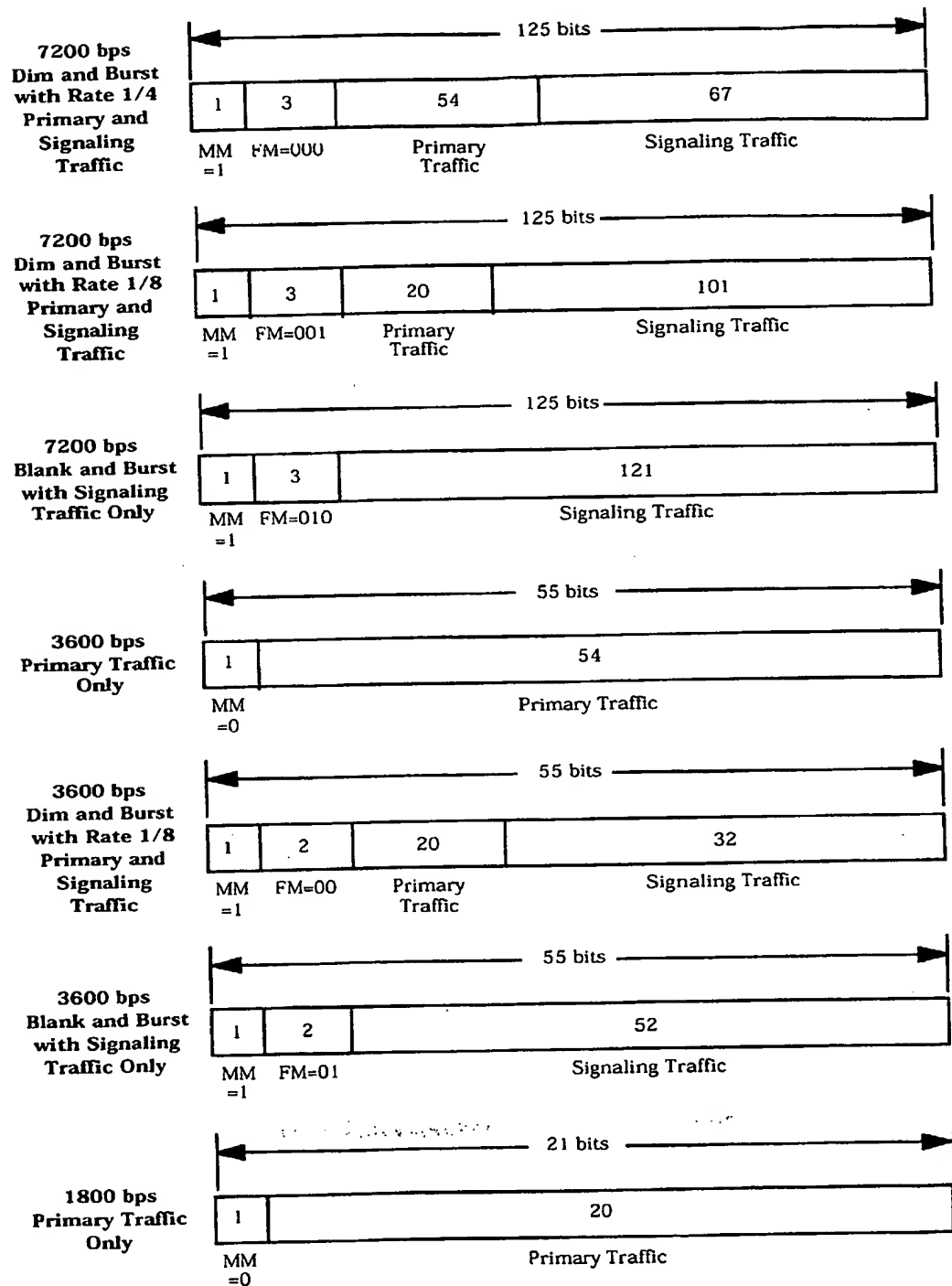


Figure 6.1.3.3.12.1-1. Information Bits for Primary Traffic and Signaling Traffic for Multiplex Option 2 (Part 2 of 2)

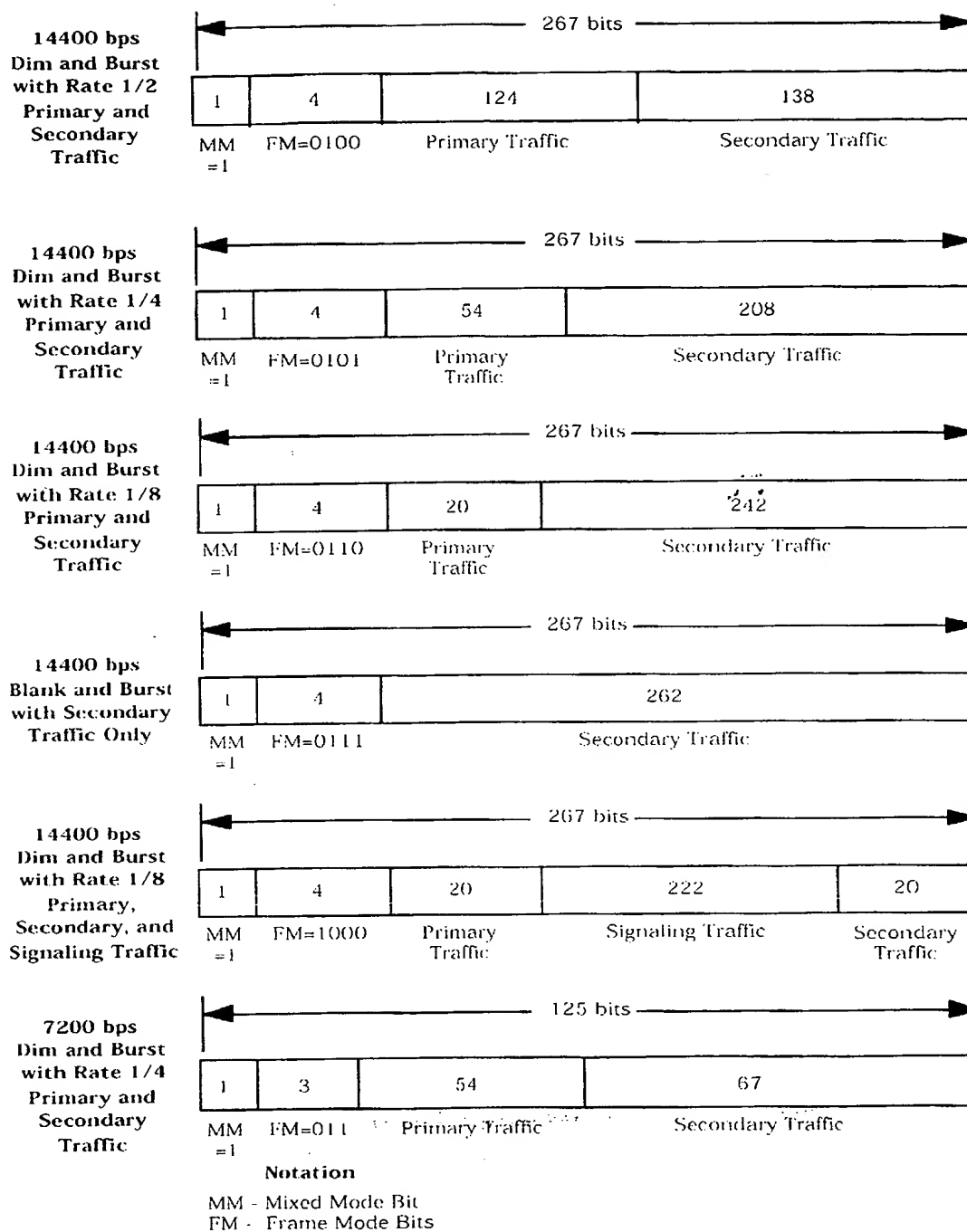


Figure 6.1.3.3.12.2-1. Information Bits for Secondary Traffic for Multiplex Option 2
(Part 1 of 2)

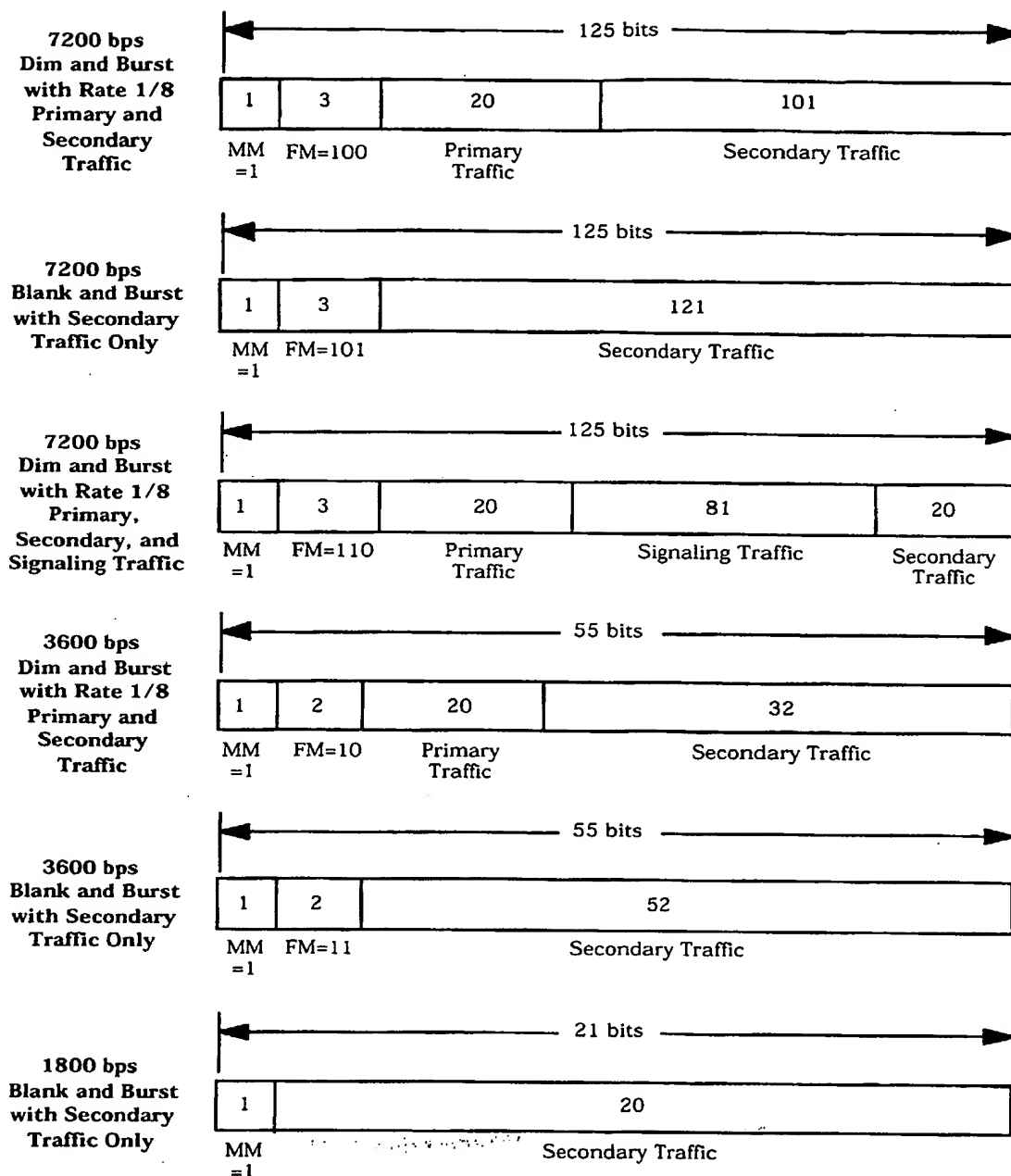


Figure 6.1.3.3.12.2-1. Information Bits for Secondary Traffic for Multiplex Option 2
(Part 2 of 2)

6.1.3.3.12.3 Use of Various Information Bit Formats for Multiplex Option 2

When neither primary traffic nor secondary traffic is available, the mobile station shall transmit signaling traffic using only blank-and-burst frames. When not transmitting signaling traffic, the mobile station shall transmit only null Traffic Channel data (see 6.1.3.3.12.5).

When primary traffic is available and secondary traffic is not available, the mobile station shall use the information formats specified in 6.1.3.3.12.1. The mobile station should use the dim-and-burst information formats specified in 6.1.3.3.12.1 for signaling traffic.

When primary traffic is not available and secondary traffic is available, the mobile station shall use the information formats specified in 6.1.3.3.12.2 to transmit secondary traffic. The mobile station shall use the blank-and-burst formats specified in 6.1.3.3.12.1 for signaling traffic. The mobile station shall transmit null Traffic Channel data when neither secondary traffic nor signaling traffic is available.

When both primary traffic and secondary traffic are available, the mobile station shall use the information formats specified in 6.1.3.3.12.1 and 6.1.3.3.12.2. The mobile station shall not transmit null Traffic Channel data. The mobile station should use the dim-and-burst information formats specified in 6.1.3.3.12.2 for signaling traffic.

6.1.3.3.12.4 Control of Service Options for Multiplex Option 2

Multiplex Option 2 controls the number of bits that the service option supplies for a frame. The mobile station shall use the following rules when primary traffic is available: If signaling traffic is to be transmitted in a frame, Multiplex Option 2 shall either restrict primary traffic to zero bits (for a blank-and-burst frame) or to less than 266 bits (for a dim-and-burst frame). If secondary traffic is to be transmitted in a frame, Multiplex Option 2 may restrict primary traffic to less than 266 bits but shall allow primary traffic at least 20 bits for the frame. In all other cases, Multiplex Option 2 shall allow primary traffic either 20, 54, 124, or 266 bits for a frame.

6.1.3.3.12.5 Null Traffic Channel Data

Null Traffic Channel data shall consist of frames containing primary traffic only, sent at the lowest negotiated transmission rate, with all primary traffic bits set equal to '1'.

The mobile station transmits null Traffic Channel data when there is no primary, no secondary, and no signaling traffic available. Null Traffic Channel data serves as a "keep-alive" operation so that the base station can maintain connectivity with the mobile station.

6.1.3.3.13 Multiplex Options 3, 5, 7, 9, 11, 13, and 15 Information

Multiplex Options 3, 5, 7, 9, 11, 13, and 15 apply to Rate Set 1. Multiplex Options $2n + 1$, $n = 1$ to 7, provide one fundamental data block and up to n supplemental data blocks to the Reverse Traffic Channel per 20 ms, as shown in Table 6.1.3.3.13-1.

Table 6.1.3.3.13-1. Number of Data Blocks Provided by Multiplex Options 3, 5, 7, 9, 11, 13, and 15

Multiplex Option	Number of Fundamental Data Blocks	Maximum Number of Supplemental Data Blocks
3	1	1
5	1	2
7	1	3
9	1	4
11	1	5
13	1	6
15	1	7

The number of data blocks provided shall not exceed the number allowed for the multiplex option.

Multiplex Options 3, 5, 7, 9, 11, 13, and 15 provide for the transmission of primary traffic, secondary traffic, and signaling traffic. The mobile station shall transmit signaling traffic, when available, only in the fundamental data block via the blank-and-burst format with the signaling traffic using all of the fundamental data block or via the dim-and-burst format with primary traffic and signaling traffic sharing the fundamental data block.

Primary traffic and secondary traffic may be transmitted in the fundamental data block or in supplemental data blocks. When primary traffic is available, secondary traffic may be transmitted in the fundamental data block via the dim-and-burst format with the primary traffic and secondary traffic sharing the fundamental data block. When primary traffic is not available, secondary traffic may be transmitted in the fundamental data block via the blank-and-burst format with the secondary traffic using all of the fundamental data block. When primary traffic is transmitted in a supplemental data block, the mobile station shall use the information bit structures specified in 6.1.3.3.13.1 for 9600 bps with primary traffic only. When secondary traffic is transmitted in a supplemental data block, the blank-and-burst format shall be used with the secondary traffic using all of the supplemental data block. Primary and secondary traffic shall not share a supplemental data block. When at least one supplemental data block is transmitted, the mobile station shall use the information bit structures specified in Figure 6.1.3.3.13.1-1 with 9600 bps for the fundamental data block.

The information bit structures for primary and signaling traffic for Multiplex Options 3, 5, 7, 9, 11, 13, and 15 are specified in 6.1.3.3.13.1. The information bit structures for secondary traffic are specified in 6.1.3.3.13.2. Table 6.1.3.3.13-2 shows the information bit structures supported by Multiplex Options 3, 5, 7, 9, 11, 13, and 15.

The mobile station may support Multiplex Options 3, 5, 7, 9, 11, 13, and 15. If the mobile station supports Multiplex Option 3, 5, 7, 9, 11, 13, or 15, the mobile station shall support the transmission of primary traffic and signaling traffic using the information bit structures

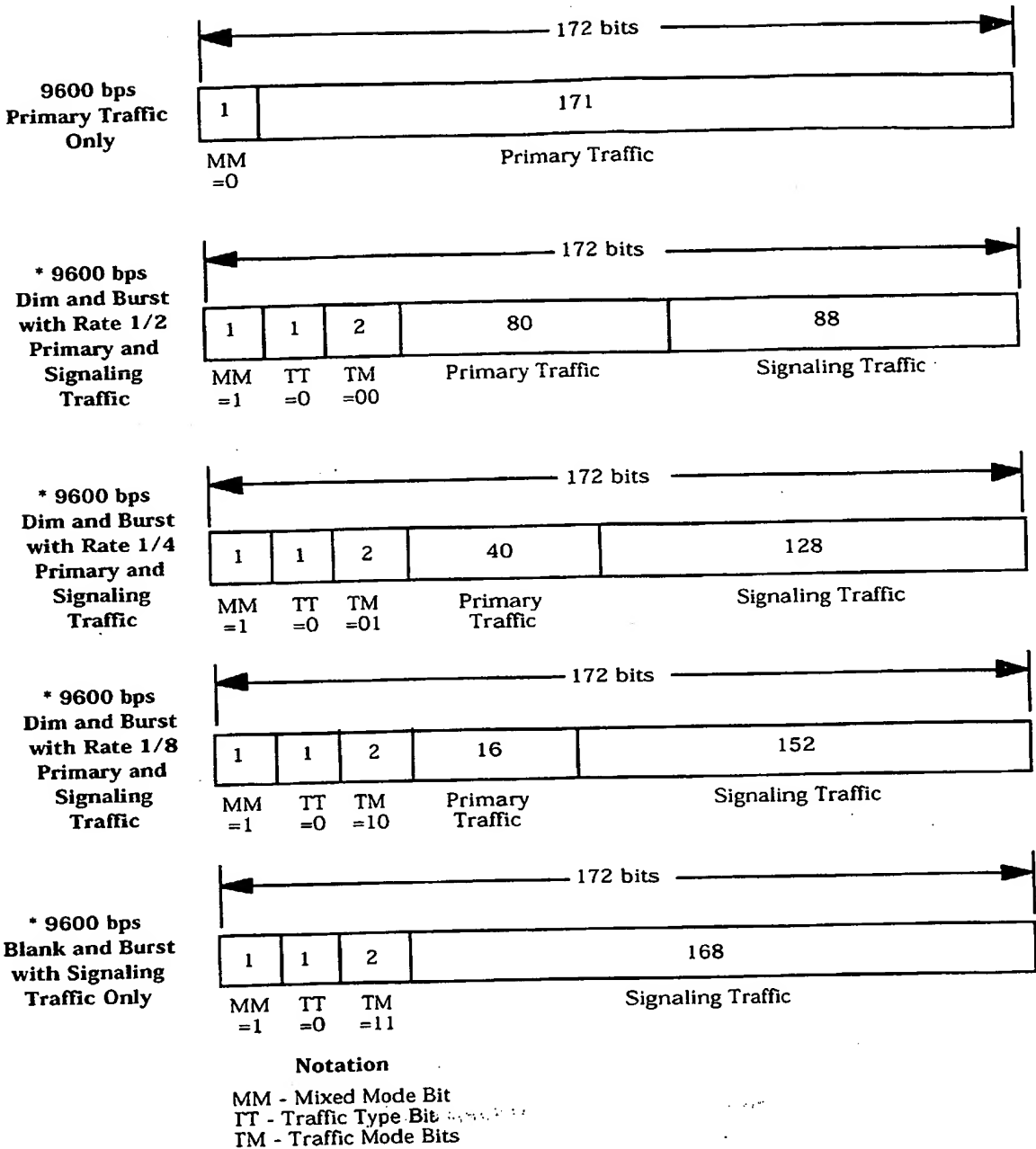
specified in 6.1.3.3.13.1. The mobile station may support secondary traffic; and if so, the mobile station shall also use the information bit structures specified in 6.1.3.3.13.2.

Table 6.1.3.3.13-2. Reverse Traffic Channel Information Bits for Multiplex Options 3, 5, 7, 9, 11, 13, and 15

Transmit Rate (bits/sec)	Format Bits			Primary Traffic (bits/block)	Signaling Traffic (bits/block)	Secondary Traffic (bits/block)	Permitted in Supplemental Data Blocks
	Mixed Mode (MM)	Traffic Type (TT)	Traffic Mode (TM)				
9600	'0'	--	-	171	0	0	Y
	'1'	'0'	'00'	80	88	0	N
	'1'	'0'	'01'	40	128	0	N
	'1'	'0'	'10'	16	152	0	N
	'1'	'0'	'11'	0	168	0	N
	* '1'	'1'	'00'	80	0	88	N
	* '1'	'1'	'01'	40	0	128	N
	* '1'	'1'	'10'	16	0	152	N
	* '1'	'1'	'11'	0	0	168	Y
4800			-	80	0	0	N
2400		-		40	0	0	N
1200	-		--	16	0	0	N
Note: Mobile station support of the secondary traffic structures, marked with *, is optional.							

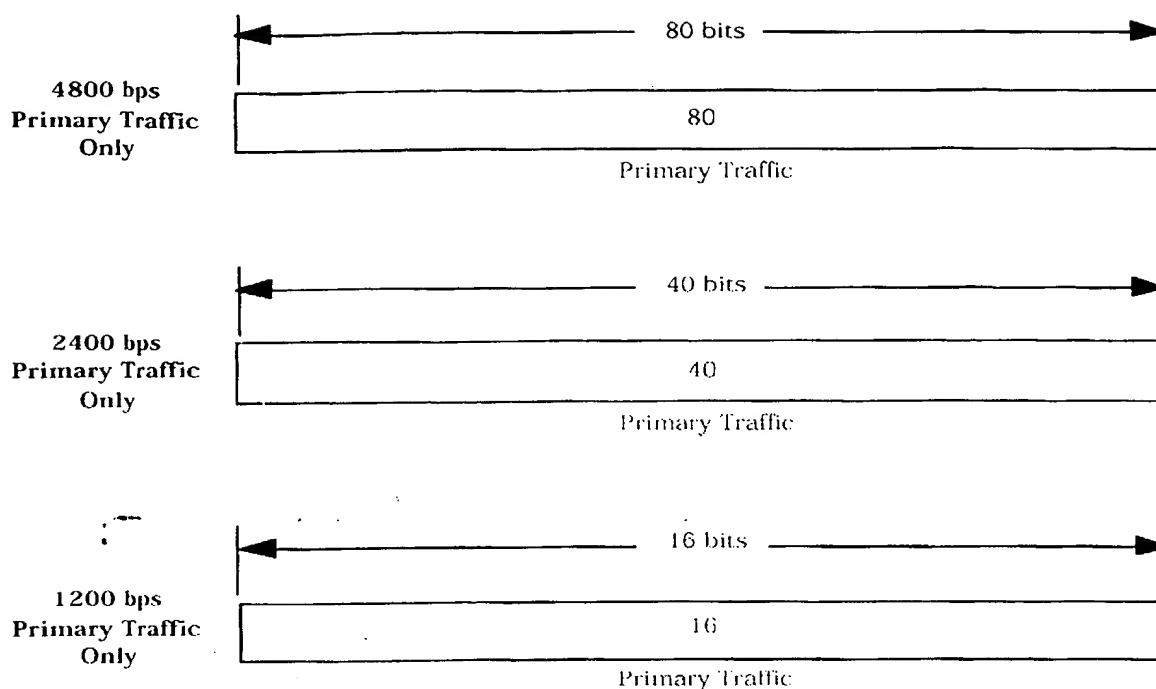
6.1.3.3.13.1 Primary and Signaling Traffic with Multiplex Options 3, 5, 7, 9, 11, 13, and 15

If the mobile station supports Multiplex Option 3, 5, 7, 9, 11, 13, or 15, the mobile station shall support the information bit structures described in Table 6.1.3.3.13-2 and Figure 6.1.3.3.13.1-1.



*Applicable to the fundamental data block only; not permitted in the supplemental data blocks.

Figure 6.1.3.3.13.1-1. Information Bits for Primary Traffic and Signaling Traffic for Multiplex Options 3, 5, 7, 9, 11, 13, and 15 (Part 1 of 2)

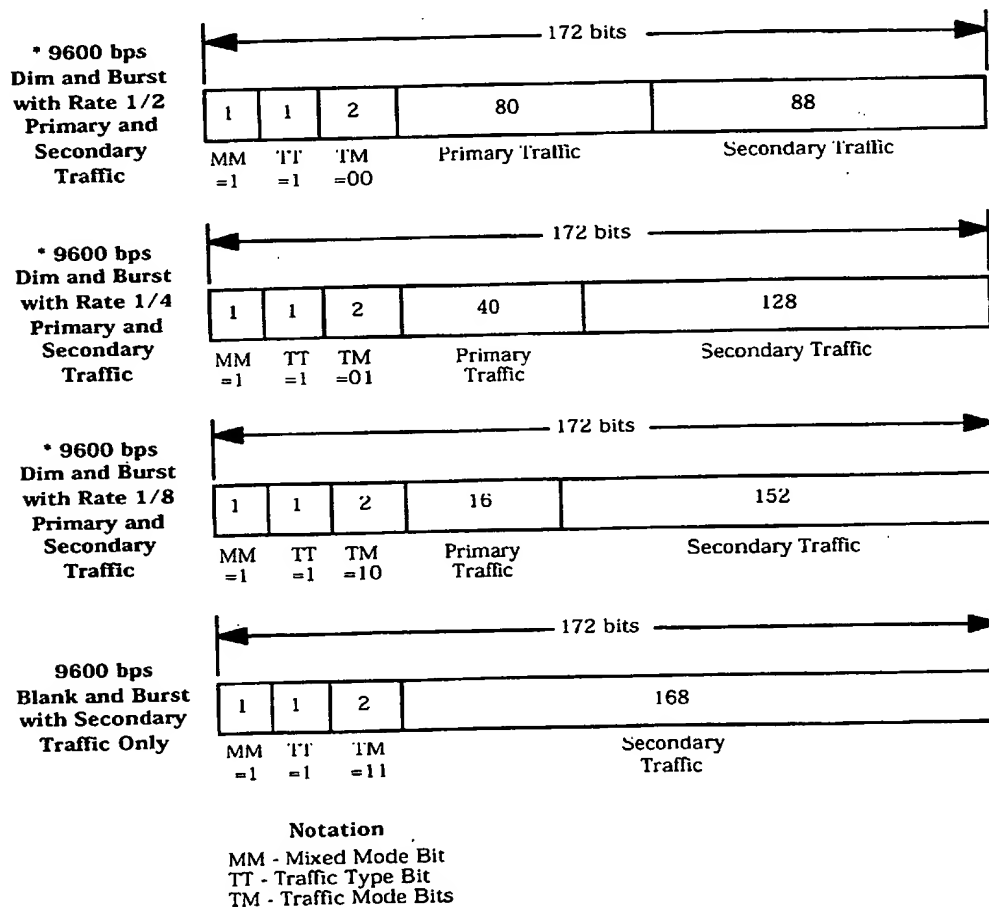


Note: All formats are applicable to the fundamental data block; supplemental data blocks support only the "9600 bps Primary Traffic Only" format.

Figure 6.1.3.3.13.1-1. Information Bits for Primary Traffic and Signaling Traffic for Multiplex Options 3, 5, 7, 9, 11, 13, and 15 (Part 2 of 2)

6.1.3.3.13.2 Secondary Traffic with Multiplex Options 3, 5, 7, 9, 11, 13, and 15

If the mobile station supports Multiplex Option 3, 5, 7, 9, 11, 13, or 15, and the mobile station supports secondary traffic, the mobile station shall use the information bit structures described in Table 6.1.3.3.13-2 and Figure 6.1.3.3.13.2-1.



*Applicable to the fundamental data blocks only; not permitted in supplemental data blocks.

Figure 6.1.3.3.13.2-1. Information Bits for Secondary Traffic for Multiplex Options 3, 5, 7, 9, 11, 13, and 15

6.1.3.3.13.3 Use of Various Information Bit Formats for Multiplex Options 3, 5, 7, 9, 11, 13, and 15

When neither primary traffic nor secondary traffic is available, the mobile station shall not transmit the supplemental data blocks. If signaling traffic is available, it shall be transmitted in the fundamental data block using only the blank-and-burst format. When not transmitting signaling traffic, the mobile station shall transmit null Traffic Channel data in the fundamental data block (see 6.1.3.3.13.5).

When primary traffic is available and secondary traffic is not available, the mobile station may transmit the fundamental data block, the supplemental data blocks, or both. For the fundamental data block, the mobile station shall use the information formats specified in 6.1.3.3.13.1. If signaling traffic is also available, the mobile station should use the dim-and-burst information formats specified in 6.1.3.3.13.1 for signaling traffic in the fundamental data block. When transmitting primary traffic in the supplemental data blocks, the mobile station shall use the information bit structures specified in 6.1.3.3.13.1 for 9600 bps with primary traffic only.

When primary traffic is not available and secondary traffic is available, the mobile station may transmit the fundamental data block, the supplemental data blocks, or both. For the fundamental data block, the mobile station shall use the information formats specified in 6.1.3.3.13.2 to transmit secondary traffic. If signaling traffic is also available, the mobile station shall use the blank-and-burst format specified in 6.1.3.3.13.1 for signaling traffic in the fundamental data block. When transmitting secondary traffic in the supplemental data blocks, the mobile station shall use the information bit structures specified in 6.1.3.3.13.2 with secondary traffic only.

When both primary traffic and secondary traffic are available, the mobile station may transmit the primary traffic in the fundamental data block, the supplemental data blocks, or both. The mobile station may transmit the secondary traffic in the fundamental data block sharing the block with the primary traffic, in the supplemental data blocks, or both. The mobile station shall use the information formats specified in 6.1.3.3.13.1 and 6.1.3.3.13.2 for the fundamental data block and supplemental data blocks. The mobile station shall not transmit null Traffic Channel data on the Reverse Traffic Channel. When signaling traffic is also available, the mobile station should use the dim-and-burst information formats specified in 6.1.3.3.13.1 for signaling traffic in the fundamental data block.

6.1.3.3.13.4 Control of Service Options for Multiplex Options 3, 5, 7, 9, 11, 13, and 15

Multiplex Options 3, 5, 7, 9, 11, 13, and 15 control the number of bits that the service options supply to the Reverse Traffic Channel for a 20 ms frame and the number of supplemental data blocks allowed in each 20 ms time interval.

The mobile station shall use the following rules on the fundamental data block when primary traffic is available: If signaling traffic is to be transmitted in a frame, the multiplex option shall either restrict primary traffic to zero bits (for a blank-and-burst block) or to fewer than 171 bits (for a dim-and-burst block) in the fundamental data block. If secondary traffic is to be transmitted in a frame, the multiplex option may restrict primary

1 traffic to fewer than 171 bits, but shall allow primary traffic at least 16 bits in the
2 fundamental data block. In all other cases, the multiplex option shall allow primary traffic
3 either 16, 40, 80, or 171 bits for the fundamental data block.

4 The mobile station may transmit 171 bits of primary traffic or 168 bits of secondary traffic
5 in a supplemental data block.

6 6.1.3.3.13.5 Null Traffic Channel Data

7 Null Traffic Channel data shall consist of frames with only fundamental data block which
8 contains primary traffic only, sent at the lowest negotiated transmission rate, with all
9 primary traffic bits set equal to '1'.

10 The mobile station transmits null Traffic Channel data on the Reverse Traffic Channel when
11 there is no primary, no secondary, and no signaling traffic available. Null Traffic Channel
12 data serves as a "keep-alive" operation so that the base station can maintain connectivity
13 with the mobile station.

14 6.1.3.3.14 Multiplex Options 4, 6, 8, 10, 12, 14, and 16 Information

15 Multiplex Options 4, 6, 8, 10, 12, 14, and 16 apply to Rate Set 2. Multiplex Options 2n, n =
16 2 to 8, provide one fundamental data block and up to n - 1 supplemental data blocks to the
17 Reverse Traffic Channel per 20 ms, as shown in Table 6.1.3.3.14-1.

18
19 **Table 6.1.3.3.14-1. Number of Data Blocks Provided by Multiplex Options 4, 6,**
20 **8, 10, 12, 14, and 16**

Multiplex Option	Number of Fundamental Data Blocks	Maximum Number of Supplemental Data Blocks
4	1	1
6	1	2
8	1	3
10	1	4
12	1	5
14	1	6
16	1	7

21
22 The number of data blocks provided shall not exceed the number allowed for the multiplex
23 option.

24 Multiplex Options 4, 6, 8, 10, 12, 14, and 16 provide for the transmission of primary traffic,
25 secondary traffic, and signaling traffic.

26 The mobile station shall transmit signaling traffic, when available, only in the fundamental
27 data block via the blank-and-burst format with the signaling traffic using all of the
28 fundamental data block, via the dim-and-burst format with the primary traffic and

1 signaling traffic sharing the fundamental data block, or via the dim-and-burst format with
2 the primary traffic, secondary traffic, and signaling traffic sharing the same fundamental
3 data block.

4 Primary traffic and secondary traffic may be transmitted in the fundamental data block or
5 in supplemental data blocks. When primary traffic is available, secondary traffic may be
6 transmitted in the fundamental data block via the dim-and-burst format with the primary
7 traffic and secondary traffic sharing the fundamental data block. When primary traffic is
8 not available, secondary traffic may be transmitted in the fundamental data block via the
9 blank-and-burst format with the secondary traffic using all of the fundamental data block.
10 When primary traffic is transmitted in a supplemental data block, the mobile station shall
11 use the information bit structures specified in 6.1.3.3.14.1 for 14400 bps with primary
12 traffic only. When secondary traffic is transmitted in a supplemental data block, the blank-
13 and-burst format shall be used with the secondary traffic using all of the supplemental
14 data block. Primary and secondary traffic shall not share a supplemental data block.
15 When at least one supplemental data block is transmitted, the mobile station shall use the
16 information bit structures specified in Figure 6.1.3.3.14.1-1 with 14400 bps for the
17 fundamental data block.

18 The information bit structures for primary and signaling traffic for Multiplex Options 4, 6,
19 8, 10, 12, 14, and 16 are specified in 6.1.3.3.14.1. The information bit structures for
20 secondary traffic are specified in 6.1.3.3.14.2. Table 6.1.3.3.14-2 shows the information bit
21 structures supported by Multiplex Options 4, 6, 8, 10, 12, 14, and 16.

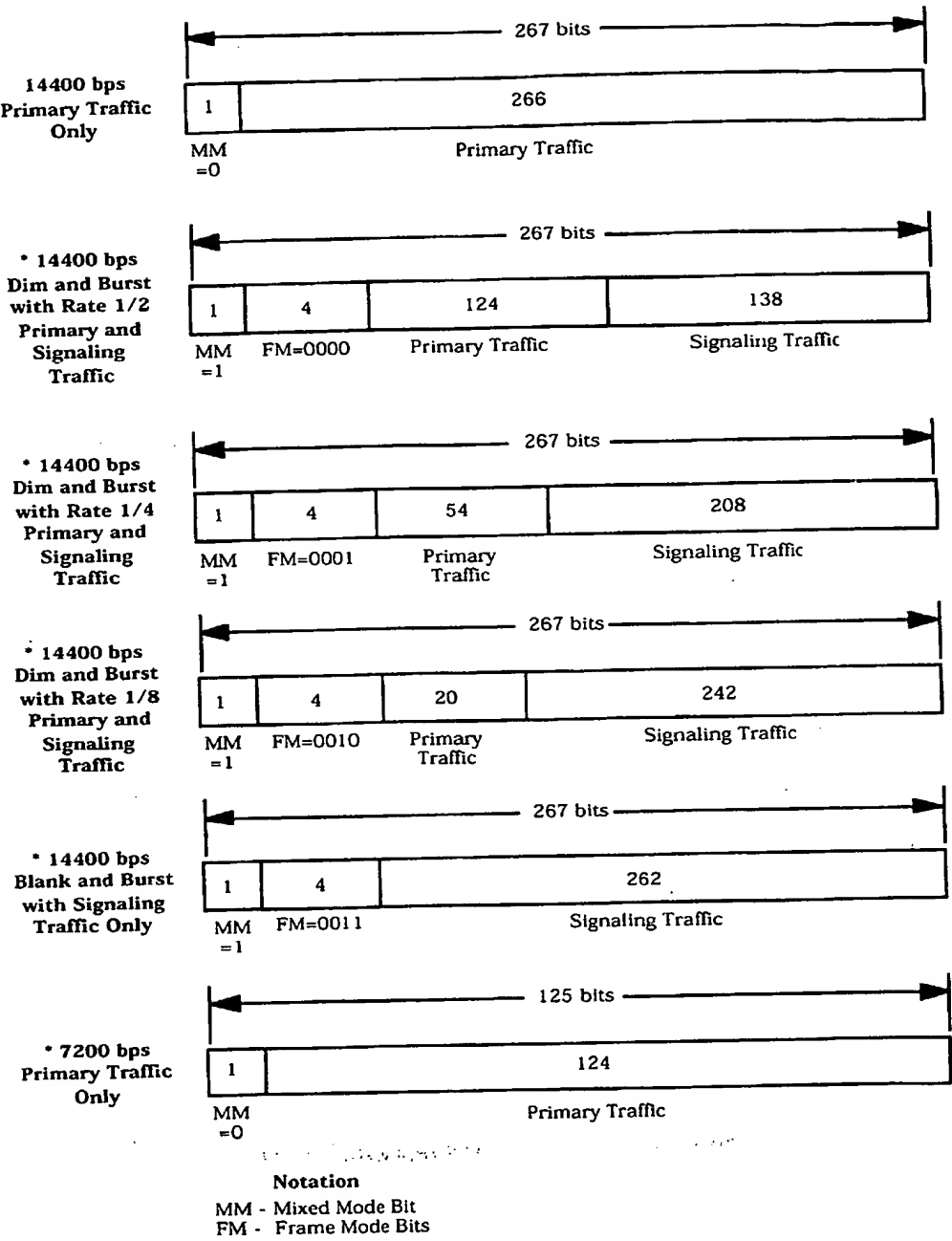
22 The mobile station may support Multiplex Options 4, 6, 8, 10, 12, 14, and 16. If the mobile
23 station supports Multiplex Option 4, 6, 8, 10, 12, 14, or 16, the mobile station shall
24 support the transmission of primary traffic and signaling traffic using the information bit
25 structures specified in 6.1.3.3.14.1. The mobile station may support secondary traffic; and
26 if so, the mobile station shall also use the information bit structures specified in
27 6.1.3.3.14.2.

Table 6.1.3.3.14-2. Reverse Traffic Channel Information Bits for Multiplex Options 4, 6, 8, 10, 12, 14, and 16

Transmit Rate (bits/sec)	Format Bits		Primary Traffic (bits/block)	Signaling Traffic (bits/ block)	Secondary Traffic (bits/ block)	Permitted on Supplemental Data Blocks
	Mixed Mode (MM)	Frame Mode (FM)				
14400	'0'	-	266	0	0	Y
	'1'	'0000'	124	138	0	N
	'1'	'0001'	54	208	0	N
	'1'	'0010'	20	242	0	N
	'1'	'0011'	0	262	0	N
	* '1'	'0100'	124	0	138	N
	* '1'	'0101'	54	0	208	N
	* '1'	'0110'	20	0	242	N
	* '1'	'0111'	0	0	262	Y
	* '1'	'1000'	20	222	20	N
7200	'0'	-	124	0	0	N
	'1'	'000'	54	67	0	N
	'1'	'001'	20	101	0	N
	'1'	'010'	0	121	0	N
	* '1'	'011'	54	0	67	N
	* '1'	'100'	20	0	101	N
	* '1'	'101'	0	0	121	N
	* '1'	'110'	20	81	20	N
3600	'0'	-	54	0	0	N
	'1'	'00'	20	32	0	N
	'1'	'01'	0	52	0	N
	* '1'	'10'	20	0	32	N
	* '1'	'11'	0	0	52	N
1800	'0'	-	20	0	0	N
	* '1'	-	0	0	20	N

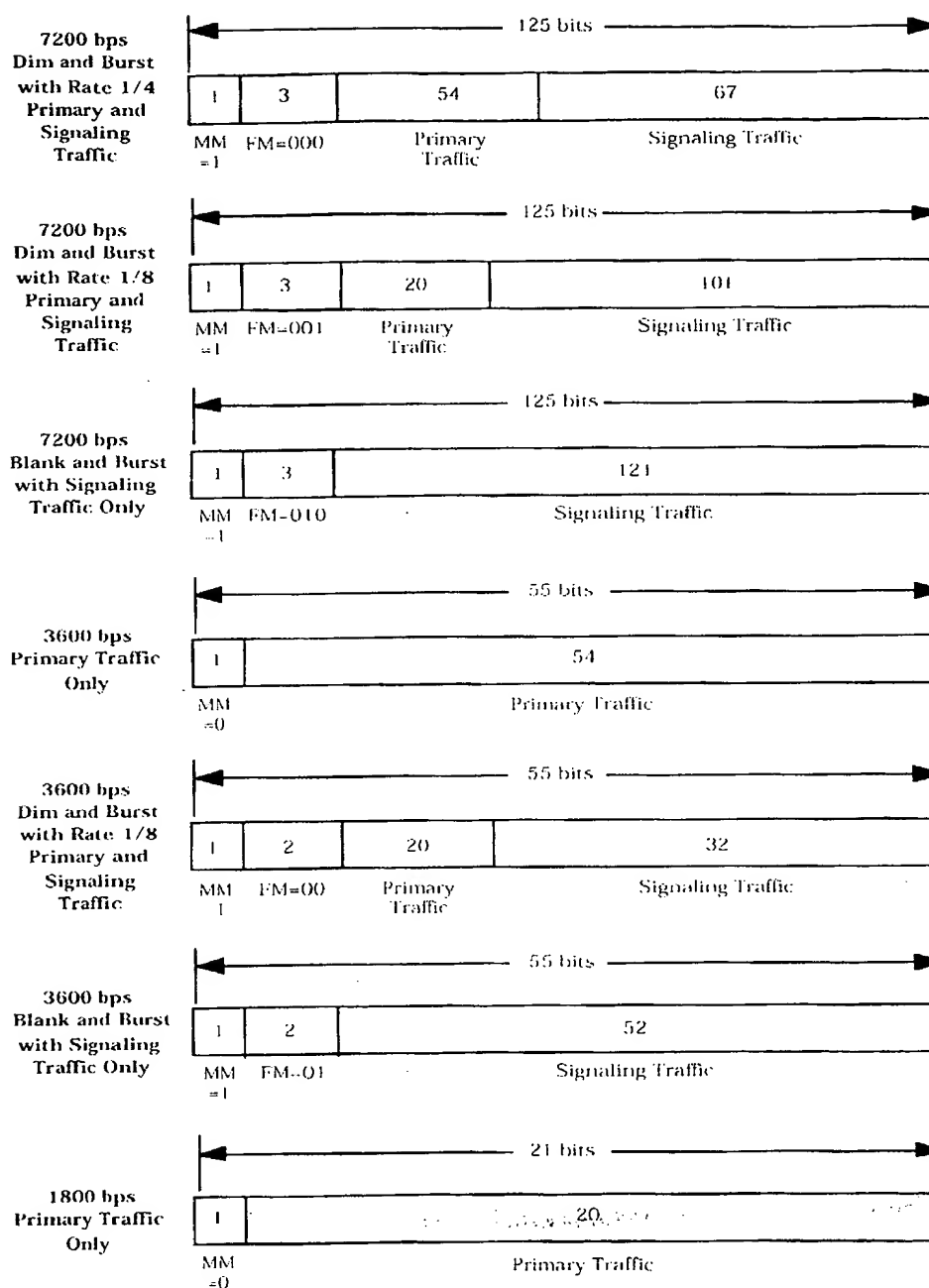
Note: Mobile station support of the secondary traffic structures, marked with *, is optional.

- 1 6.1.3.3.14.1 Primary and Signaling Traffic with Multiplex Options 4, 6, 8, 10,
- 2 12, 14, and 16
- 3 If the mobile station supports Multiplex Option 4, 6, 8, 10, 12, 14, or 16, the mobile station
- 4 shall use the information bit structures described in Table 6.1.3.3.14-2 and Figure
- 5 6.1.3.3.14.1-1.
- 6



*Applicable to the fundamental data block only; not permitted in the supplemental data blocks.

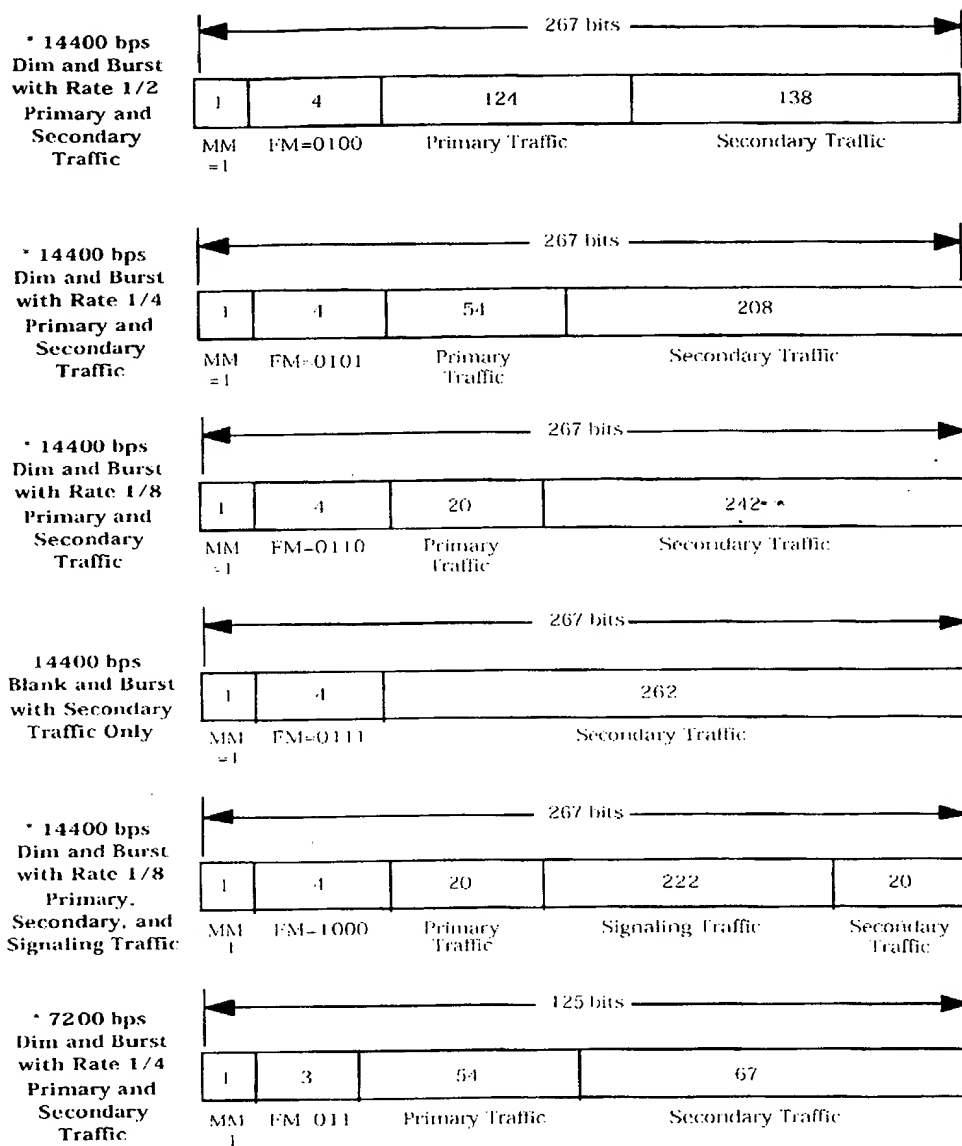
Figure 6.1.3.3.14.1-1. Information Bits for Primary Traffic and Signaling Traffic for Multiplex Options 4, 6, 8, 10, 12, 14, and 16 (Part 1 of 2)



Note: All formats are applicable to the fundamental data block; supplemental data blocks support only the "14400 bps Primary Traffic Only" format.

Figure 6.1.3.3.14.1-1. Information Bits for Primary Traffic and Signaling Traffic for Multiplex Options 4, 6, 8, 10, 12, 14, and 16 (Part 2 of 2)

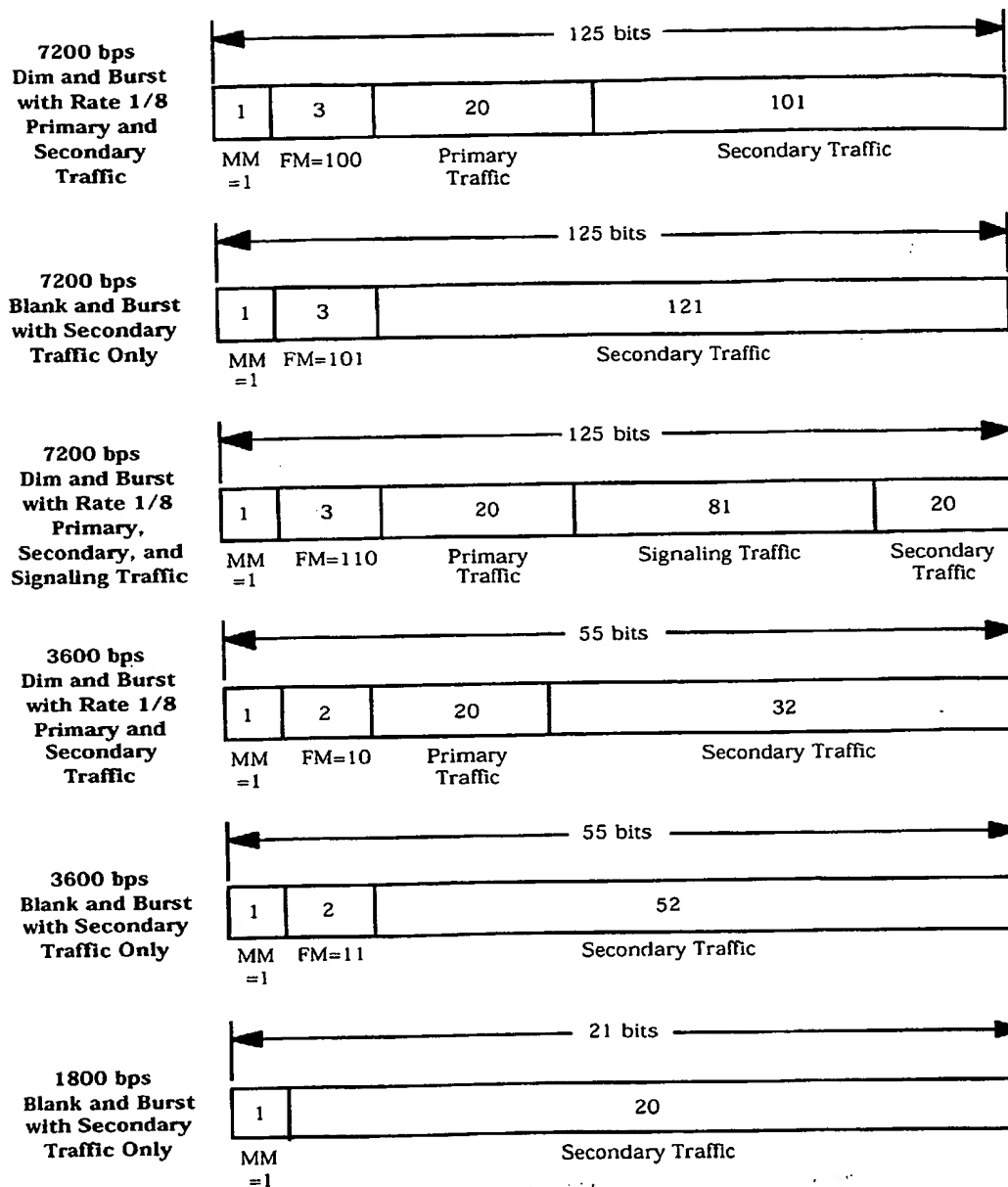
- 1 6.1.3.3.14.2 Secondary Traffic with Multiplex Options 4, 6, 8, 10, 12, 14, and 16
- 2 If the mobile station supports Multiplex Option 2, 4, 6, 8, 10, 12, 14, or 16, and the mobile
- 3 station supports secondary traffic, the mobile station shall use the information bit
- 4 structures described in Table 6.1.3.3.14-2 and in Figure 6.1.3.3.14.2-1.

**Notation**

MM - Mixed Mode Bit
 FM - Frame Mode Bits

*Applicable to the fundamental data block only; not permitted in the supplemental data blocks.

Figure 6.1.3.3.14.2-1. Information Bits for Secondary Traffic for Multiplex Options 4, 6, 8, 10, 12, 14, and 16 (Part 1 of 2)



1 Note: All formats are applicable to the fundamental data block; supplemental data blocks support
 2 only the "14400 bps Primary Traffic Only" and the "14400 bps blank-and-burst with secondary traffic
 3 only" formats.

4 **Figure 6.1.3.3.14.2-1. Information Bits for Secondary Traffic for Multiplex Options 4,**
 5 **6, 8, 10, 12, 14, and 16 (Part 2 of 2)**

6.1.3.3.14.3 Use of Various Information Bit Formats for Multiplex Options 4, 6, 8, 10, 12, 14, and 16

When neither primary traffic nor secondary traffic is available, the mobile station shall not transmit on the Reverse Supplemental Code Channels. If signaling traffic is available, it shall be transmitted on the Reverse Fundamental Code Channel using only blank-and-burst frames. When not transmitting signaling traffic, the mobile station shall transmit null Traffic Channel data on the Reverse Fundamental Code Channel (see 6.1.3.3.14.5).

When only primary traffic is available, the mobile station shall transmit the primary traffic in the fundamental data block or in the fundamental data block and in the supplemental data blocks. For the fundamental data block, the mobile station shall use the information formats specified in 6.1.3.3.14.1. If signaling traffic is also available, the mobile station should use the dim-and-burst information formats specified in 6.1.3.3.14.1 for signaling traffic in the fundamental data block. When transmitting primary traffic in the supplemental data blocks, the mobile station shall use the "14400 bps primary traffic only" format specified in 6.1.3.3.14.1.

When only secondary traffic is available, the mobile station shall transmit the secondary traffic in the fundamental data block or in the fundamental data block and in the supplemental data blocks. For the Reverse Fundamental Code Channel, the mobile station shall use the information formats specified in 6.1.3.3.14.1.2 to transmit secondary traffic. If signaling traffic is also available, the mobile station shall use the blank-and-burst format specified in 6.1.3.3.14.1 for signaling traffic in the fundamental data block. When transmitting secondary traffic in the supplemental data blocks, the mobile station shall use the "14400 bps blank-and-burst with secondary traffic" format specified in 6.1.3.3.14.2. When both primary traffic and secondary traffic are available and signaling traffic is not available, the mobile station shall transmit in the fundamental data block or in the fundamental data block and in the supplemental data blocks. The mobile station may transmit the secondary traffic in the fundamental data block sharing the block with the primary traffic, in the supplemental data blocks, or both. The mobile station shall use the information formats specified in 6.1.3.3.14.1 and 6.1.3.3.14.2 for the fundamental data block and supplemental data blocks. The mobile station shall not transmit null Traffic Channel data on the Reverse Traffic Channel. When signaling traffic is also available, the mobile station should use the dim-and-burst information formats specified in 6.1.3.3.14.1 for signaling traffic in the fundamental data block.

6.1.3.3.14.4 Control of Service Options for Multiplex Options 4, 6, 8, 10, 12, 14, and 16

Multiplex Options 4, 6, 8, 10, 12, 14, and 16 control the number of bits that the service options supply to the Reverse Traffic Channel for a 20 ms frame and the number of supplemental data blocks allowed in each 20 ms time interval.

The mobile station shall use the following rules on the fundamental data block when primary traffic is available: If signaling traffic is to be transmitted in a frame, the multiplex option shall either restrict primary traffic to zero bits (for a blank-and-burst block) or to fewer than 266 bits (for a dim-and-burst block) in the fundamental data block. If secondary traffic is to be transmitted in a frame, the multiplex option may restrict primary

traffic to fewer than 266 bits, but shall allow primary traffic at least 20 bits in the fundamental data block. In all other cases, the multiplex option shall allow primary traffic either 20, 54, 124, or 266 bits for the fundamental data block.

The mobile station may transmit 266 bits of primary traffic or 262 bits of secondary traffic in a supplemental data block.

6.1.3.3.14.5 Null Traffic Channel Data

Null Traffic Channel data shall consist of frames with only fundamental data block which contains primary traffic only, sent at the lowest negotiated transmission rate, with all primary traffic bits set equal to '1'.

The mobile station transmits null Traffic Channel data on the Reverse Traffic Channel when there is no primary, no secondary, and no signaling traffic available. Null Traffic Channel data serves as a "keep-alive" operation, so that the base station can maintain connectivity with the mobile station.

6.1.4 Limitations on Emissions

6.1.4.1 Conducted Spurious Emissions

The mobile station shall meet the spurious emissions requirements at all transmit power levels. The mobile station shall meet the spurious emission requirements with an inoperative antenna assembly.

6.1.4.1.1 Cellular Band

When transmitting in the cellular band, the spurious emissions between 819 and 854 MHz shall be less than the limits specified in Table 6.1.4.1.1-1.⁸

Table 6.1.4.1.1-1. Band Class 0 Transmitter Spurious Emission Limits

For $ \Delta f $ Greater Than	Emission Limit
885 kHz	less stringent of -42 dBc / 30 kHz or -54 dBm / 1.23 MHz
1.98 MHz	less stringent of -54 dBc / 30 kHz or -54 dBm / 1.23 MHz
3.125 MHz	-13 dBm / 100 kHz

Note: All frequencies in the measurement bandwidth shall satisfy the restrictions on $|\Delta f|$ where Δf = center frequency - closer measurement edge frequency. The -13 dBm / 100 kHz emission limit is based on ITU Category A emission limits.

⁸ The spurious emission limits are required to be met up to 5 MHz outside of the allocation.

In addition, spurious emissions in each 1.23 MHz band located anywhere in the mobile station receive band between 869 and 894 MHz shall be less than -80 dBm. These requirements shall apply to measurements made at the mobile station antenna connector.

Current FCC rules shall also apply.

6.1.4.1.2 PCS Band

When transmitting in the PCS band, the spurious emissions between 1845 and 1915 MHz shall be less than the limits specified in Table 6.1.4.1.2-1.⁹

Table 6.1.4.1.2-1. Band Class 1 Transmitter Spurious Emission Limits

For $ \Delta f $ Greater Than	Emission Limit
1.25 MHz	less stringent of -42 dBc / 30 kHz or -54 dBm / 1.23 MHz
1.98 MHz	less stringent of -50 dBc / 30 kHz or -54 dBm / 1.23 MHz
2.25 MHz	-13 dBm / 1 MHz

Note: All frequencies in the measurement bandwidth shall satisfy the restrictions on $|\Delta f|$ where Δf = center frequency - closer measurement edge frequency. The -13 dBm / 1 MHz emission limit is based on FCC rules which are more stringent than ITU Category A emission limits.

In addition, spurious emissions in each 1.23 MHz band located anywhere in the mobile station receive band between 1930 and 1990 MHz shall be less than -80 dBm. These requirements shall apply to measurements made at the mobile station antenna connector.

6.1.4.2 Radiated Spurious Emissions

Radiated spurious emissions (from sources other than the antenna connector) shall meet levels corresponding to the conducted spurious requirements listed in 6.1.4.1.

6.1.5 Synchronization and Timing

6.1.5.1 Time Reference

Figure 1.2-1 illustrates the nominal relationship between the mobile station and base station transmit and receive time references. The mobile station shall establish a time reference which is utilized to derive timing for the transmit chip, symbol, frame slot, and system timing. Under steady state conditions, the mobile station time reference shall be within $\pm 1 \mu\text{s}$ of the time of occurrence of the earliest multipath component being used for demodulation as measured at the mobile station antenna connector. If another multipath

⁹ The spurious emission limits are required to be met up to 5 MHz outside of the allocation

1 component (belonging to the same Pilot Channel or to a different Pilot Channel) becomes
2 the earliest arriving multipath component to be used, the mobile station time reference
3 shall track to the new component. If the difference between the mobile station time
4 reference and the time of occurrence of the earliest arriving multipath component being
5 used for demodulation, as measured at the mobile station antenna connector, is less than
6 $\pm 1 \mu\text{s}$, the mobile station may track its time reference to the earliest arriving multipath
7 component being used for demodulation.

8 When receiving the Forward Traffic Channel, the mobile station time reference shall be
9 used as the transmit time of the Reverse Traffic Channel. If a mobile station time reference
10 correction is needed, it shall be no faster than $1/4$ chip (203.451 ns) in any 200 ms period
11 and no slower than $3/8$ PN chip (305.18 ns) per second.

12 When receiving the Paging Channel, the mobile station time reference shall be used as the
13 transmit time of the Access Channel. If a mobile station time reference correction is needed
14 before transmitting an access probe, the mobile station shall correct the time reference
15 before it transmits the access probe; there is no limitation on the speed of the correction. If
16 a mobile station time reference correction is needed while transmitting an access probe, it
17 shall be no faster than $1/4$ chip (203.451 ns) in any 200 ms period and no slower than
18 $3/8$ PN chip (305.18 ns) per second.

19 6.1.6 Transmitter Performance Requirements

20 System performance is predicated on transmitters meeting the requirements set forth in
21 TIA/EIA-98-B for mobile stations supporting Band Class 0 and ANSI J-STD-019 for mobile
22 stations supporting Band Class 1.

6.2 Receiver

6.2.1 Frequency Parameters

6.2.1.1 Channel Spacing and Designation

Channel spacing and designation for the mobile station reception shall be as specified in 6.1.1.1. Valid channels for CDMA operations shall be as specified in 6.1.1.1.

6.2.2 Demodulation Characteristics

6.2.2.1 Processing

The mobile station demodulation process shall perform complementary operations to the base station modulation process on the Forward CDMA Channel (see 7.1.3).

The mobile station shall support Forward Multiplex Option 1. The mobile station may support Forward Multiplex Option 2.

If a mobile station supports Forward Multiplex Option $2n-1$, where $n = 2, 3, 4, 5, 6, 7$, or 8 , then the mobile station shall also support Forward Multiplex Option(s) $2i-3$, for $i = 2, 3, \dots, n$.

If a mobile station supports Forward Multiplex Option $2n$, where $n = 2, 3, 4, 5, 6, 7$, or 8 , then the mobile station shall also support Forward Multiplex Option(s) $2i-2$, for $i = 2, 3, \dots, n$.

The mobile station shall support Rate Set 1 on the forward Traffic Channel. If a mobile station supports Forward Multiplex Option 2, the mobile station shall support Rate Set 2 on the Forward Traffic Channel.

When the mobile station receives a Rate Set 2 frame with the Reserved/Flag Bit in the Forward Fundamental Code Channel set to '1' in frame i , the mobile station need not process the Forward Supplemental Code Channels in frame $i + 2$ (see 7.1.3.5.2.5). Otherwise, the mobile station shall process the assigned Forward Supplemental Code Channels.

The mobile station shall provide a minimum of four processing elements that can be directed independently from each other. At least three elements shall be capable of tracking and demodulating multipath components of the Forward CDMA Channel. These elements shall be capable of tracking and demodulating the Forward Fundamental Code Channel and all of the Forward Supplemental Code Channels supported by the mobile station. At least one element shall be a "searcher" element capable of scanning and estimating the signal strength at each pilot PN sequence offset.

When the mobile station begins monitoring its assigned slot of the Paging Channel, the mobile station should initialize the convolutional code decoder to minimize the message

error rate of the first message which is received at the beginning of the mobile station's assigned Paging Channel slot.¹⁰

6.2.2.2 Forward Traffic Channel Frame Categorization

6.2.2.2.1 Forward Traffic Channel Frame Categorization for Multiplex Options 1, 3, 5, 7, 9, 11, 13, and 15

The mobile station shall classify received Forward Fundamental Code Channel frames (see 7.1.3.5.12 and 7.1.3.5.14) into the following 14 categories when Multiplex Option 1, 3, 5, 7, 9, 11, 13, or 15 is used:

1. 9600 bps frame, primary traffic only or null Traffic Channel data only
2. 9600 bps frame, dim-and-burst with Rate 1/2 primary and signaling traffic
3. 9600 bps frame, dim-and-burst with Rate 1/4 primary and signaling traffic
4. 9600 bps frame, dim-and-burst with Rate 1/8 primary and signaling traffic
5. 9600 bps frame, blank-and-burst with signaling traffic only
6. 4800 bps frame, primary traffic or null Traffic Channel data only
7. 2400 bps frame, primary traffic or null Traffic Channel data only
8. 1200 bps frame, primary traffic or null Traffic Channel data only
9. 9600 bps frame, primary traffic only, with bit errors¹¹
10. Frame with insufficient frame quality¹²
11. 9600 bps frame, dim-and-burst with Rate 1/2 primary and secondary traffic
12. 9600 bps frame, dim-and-burst with Rate 1/4 primary and secondary traffic
13. 9600 bps frame, dim-and-burst with Rate 1/8 primary and secondary traffic
14. 9600 bps frame, blank-and-burst with secondary traffic only

Frames in categories 9 and 10 are bad frames; all frames otherwise categorized are considered good frames.

Mobile stations that do not implement secondary traffic services are not required to implement categories 11 through 14.

¹⁰ This allows the mobile station to take advantage of the four padding bits sent prior to the beginning of the slot (see 7.7.2.1.2). This can be achieved by assigning the greatest likelihood to 16 possible states and the least likelihood to the remaining states.

¹¹ Certain service options, which can be connected to the multiplex sublayer, can satisfactorily handle some bit errors. This category is used when the frame quality indicator (CRC) fails but other parameters indicate a 9600 bps frame has been received.

¹² This category is used when the mobile station is unable to decide on the data rate of the received frame or when the mobile station detects a frame in error which does not belong to category 9.

1 The mobile station shall classify received Forward Supplemental Code Channel frames into
2 the following 3 categories when Multiplex Option 1, 3, 5, 7, 9, 11, 13, or 15 is used:

- 3 1. 9600 bps frame primary traffic only
- 4 2. 9600 bps frame secondary traffic only
- 5 3. Frame with insufficient frame quality

6 Frames received and classified as category 3 frames are considered bad frames; all frames
7 otherwise categorized are considered good frames.

8 Mobile stations that do not implement secondary traffic services are not required to
9 implement category 2.

10 6.2.2.2.2 Forward Traffic Channel Frame Categorization for Multiplex Options 2, 4, 6, 8,
11 10, 12, 14, and 16

12 The mobile station shall classify received Forward Fundamental Code Channel frames (see
13 7.1.3.5.13 and 7.1.3.5.15) into the following 26 categories when Multiplex Option 2, 4, 6, 8,
14 10, 12, 14, or 16 is used:

- 15 1. 14400 bps frame, primary traffic only or null Traffic Channel data only
- 16 2. 14400 bps frame, dim-and-burst with Rate 1/2 primary and signaling traffic
- 17 3. 14400 bps frame, dim-and-burst with Rate 1/4 primary and signaling traffic
- 18 4. 14400 bps frame, dim-and-burst with Rate 1/8 primary and signaling traffic
- 19 5. 14400 bps frame, blank-and-burst with signaling traffic only
- 20 6. 14400 bps frame, dim-and-burst with Rate 1/2 primary and secondary traffic
- 21 7. 14400 bps frame, dim-and-burst with Rate 1/4 primary and secondary traffic
- 22 8. 14400 bps frame, dim-and-burst with Rate 1/8 primary and secondary traffic
- 23 9. 14400 bps frame, blank-and-burst with secondary traffic only
- 24 10. 14400 bps frame, dim-and-burst with Rate 1/8 primary, secondary traffic, and
25 signaling traffic
- 26 11. 7200 bps frame, primary traffic only or null Traffic Channel data only
- 27 12. 7200 bps frame, dim-and-burst with Rate 1/4 primary and signaling traffic
- 28 13. 7200 bps frame, dim-and-burst with Rate 1/8 primary and signaling traffic
- 29 14. 7200 bps frame, blank-and-burst with signaling traffic only
- 30 15. 7200 bps frame, dim-and-burst with Rate 1/4 primary and secondary traffic
- 31 16. 7200 bps frame, dim-and-burst with Rate 1/8 primary and secondary traffic
- 32 17. 7200 bps frame, blank-and-burst with secondary traffic only
- 33 18. 7200 bps frame, dim-and-burst with Rate 1/8 primary, secondary traffic, and
34 signaling traffic

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- 1 19. 3600 bps frame, primary traffic only or null Traffic Channel data only
- 2 20. 3600 bps frame, dim-and-burst with Rate 1/8 primary and signaling traffic
- 3 21. 3600 bps frame, blank-and-burst with signaling traffic only
- 4 22. 3600 bps frame, dim-and-burst with Rate 1/8 primary and secondary traffic
- 5 23. 3600 bps frame, blank-and-burst with secondary traffic only
- 6 24. 1800 bps frame, primary traffic only or null Traffic Channel data only
- 7 25. 1800 bps frame, blank-and-burst with secondary traffic only
- 8 26. Frame with insufficient frame quality¹³

9 Frames in category 26 are bad frames; all frames otherwise categorized are considered good
10 frames.

11 Mobile stations that do not implement secondary traffic services are not required to
12 implement categories 6 through 10, 15 through 18, 22, 23, and 25.

13 The mobile station shall classify received Forward Supplemental Code Channel frames into
14 the following 3 categories when Multiplex Option 2, 4, 6, 8, 10, 12, 14, or 16 is used:

- 15 1. 14400 bps frame primary traffic only
- 16 2. 14400 bps frame secondary traffic only
- 17 3. Frame with insufficient frame quality

18 Frames received and classified as category 3 frames are considered bad frames; all frames
19 otherwise categorized are considered good frames.

20 Mobile stations that do not implement secondary traffic services are not required to
21 implement category 2.

22 6.2.2.3 Erasure Indicator Bit

23 If Rate Set 2 is used on the Reverse Traffic Channel, then during continuous operation on
24 the Fundamental Code Channel of the Forward and Reverse Traffic Channels the mobile
25 station shall set the Reserved/Erasure Indicator Bit of the Reverse Fundamental Code
26 Channel (see Figure 6.1.3.3.2-2) as follows:

- 27 • The mobile station shall set the Reserved/Erasure Indicator Bit to '1' in the second
28 transmitted frame following the reception of a bad frame on the Fundamental Code
29 Channel of the Forward Traffic Channel as shown in Figure 6.2.2.3-1.
- 30 • The mobile station shall set the Reserved/Erasure Indicator Bit to '0' in the second
31 transmitted frame following the reception of a good frame on the Forward
32 Fundamental Code Channel of the Forward Traffic Channel as shown in Figure
33 6.2.2.3-1.

¹³ This category is used when the mobile station is unable to decide on the data rate of the received frame or when errors are detected.

When the mobile station temporarily suspends reception of the Fundamental Code Channel of the Forward Traffic Channel in order to tune to another frequency (such as during a PUF probe, a hard handoff with return on failure, or a Candidate Frequency search), the mobile station shall set the Reserved/Erasure Indicator Bit of the Reverse Fundamental Code Channel (see Figure 6.1.3.3.2-2) as follows:

- In the first two frames after the mobile station re-enables its transmitter, the mobile station shall send Reserved/Erasure Indicator Bits corresponding to the two most recently received frames. One or both of these Reserved/Erasure Indicator Bits could be for frames that were received before the mobile station tuned to the other frequency, and were stored by the mobile station before the visit.
- After transmitting the first two frames, if the number of frames missed on the Reverse Traffic Channel (due to the mobile station's visit away from the Serving Frequency) is less than that on the Forward Traffic Channel, the mobile station shall set the Reserved/Erasure Indicator Bit to '0', until it receives two frames on the Forward Traffic Channel.
- The mobile station shall then set subsequent Reserved/Erasure Indicator Bits as described above for continuous operation.

If Rate Set 2 is used on the Reverse Traffic Channel, the mobile station shall set the Reserved/Erasure Indicator Bit of the Reverse Supplemental Code Channel (see Figure 6.1.3.3.2-2) to '0'.

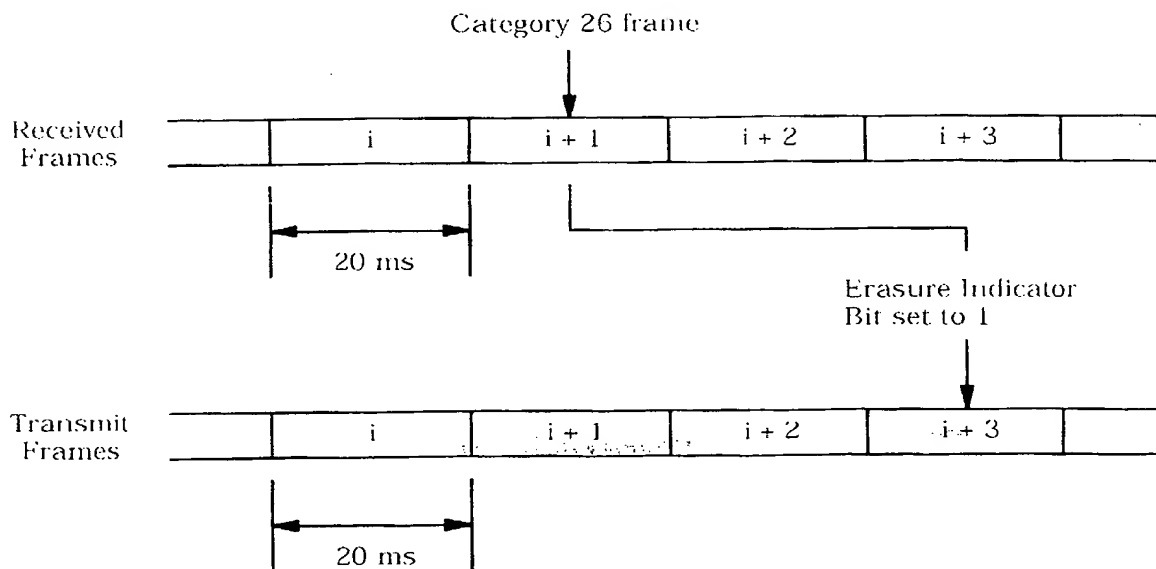


Figure 6.2.2.3-1. Erasure Indicator Bit Timing

6.2.2.4 Forward Traffic Channel Time Alignment

The Forward Traffic Channel frame time alignment is specified in 7.1.3.5.1. A mobile station shall support offset Forward Traffic Channel frames.

6.2.3 Limitations on Emissions

When operating in Band Class 0, the mobile station shall meet the requirements in Section 9.5.1 of TIA/EIA-98-B. When operating in Band Class 1, the mobile station shall meet the requirements in Section 4.5.1 of ANSI J-STD-018.

6.2.4 Receiver Performance Requirements

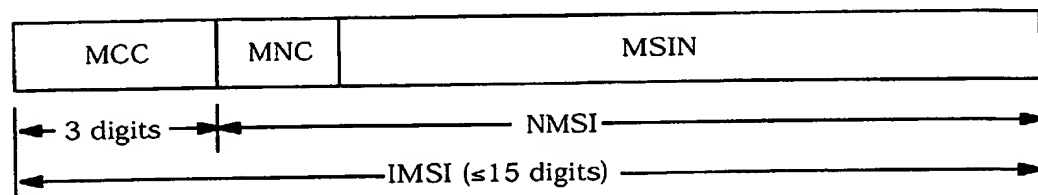
System performance is predicated on receivers meeting the requirements set forth in TIA/EIA-98-B for CDMA cellular systems and ANSI J-STD-018 for CDMA PCS systems.

6.3 Security and Identification

6.3.1 Mobile Station Identification Number

Mobile stations operating in the analog mode are identified by the mobile identification number (MIN) (see 2.3.1).

Mobile stations operating in the CDMA mode are identified by the International Mobile Station Identity (IMSI).¹⁴ Mobile Stations shall have two different identifiers, IMSI_T and IMSI_M. The IMSI consists of up to 15 numerical characters (0-9). The first three digits of the IMSI are the Mobile Country Code (MCC), and the remaining digits are the National Mobile Station Identity (NMSI). The NMSI consists of the Mobile Network Code (MNC) and the Mobile Station Identification Number (MSIN). The IMSI structure is shown in Figure 6.3.1-1.



MCC	Mobile Country Code
MNC	Mobile Network Code
MSIN	Mobile Station Identification Number
NMSI	National Mobile Station Identity
IMSI	International Mobile Station Identity

Figure 6.3.1-1. IMSI Structure

¹⁴ See CCITT Blue Book, Volume II-Fascicle II.2, Recommendation E.212, November 1988.

1 An IMSI that is 15 digits in length is called a class 0 IMSI (the NMSI is 12 digits in length);
 2 an IMSI that is less than 15 digits in length is called a class 1 IMSI (the NMSI is less than
 3 12 digits in length).

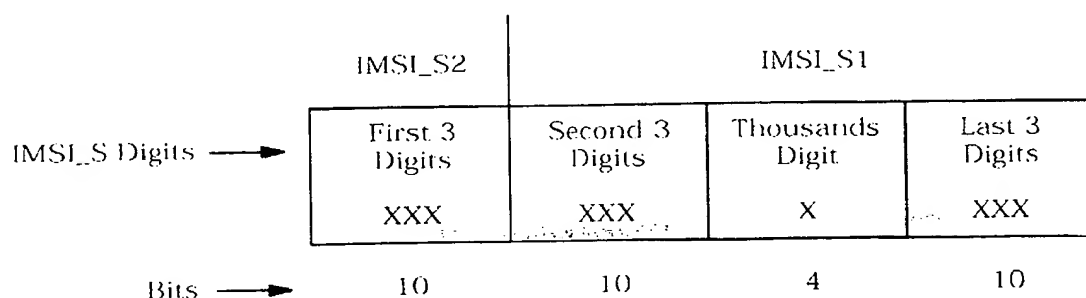
4 IMSI_M is an IMSI that contains a MIN in the lower ten digits of the NMSI. An IMSI_M can
 5 be a class 0 or a class 1 IMSI. If the IMSI_M is not programmed, the mobile station shall
 6 set the four least-significant digits of the IMSI_M to the value of the ESN_p, converted
 7 directly from binary to decimal, modulo 10000. The other digits shall be set to 0.

8 IMSI_T is an IMSI that is not associated with the MIN assigned to the mobile station. An
 9 IMSI_T can be a class 0 or class 1 IMSI. If the IMSI_T is not programmed, the mobile
 10 station shall set the four least-significant digits of the IMSI_T to the value of the FSN_p,
 11 converted directly from binary to decimal, modulo 10000. The other digits shall be set to 0.

12 When operating in the CDMA mode the mobile station shall set its operational IMSI value,
 13 IMSI_O, to either the IMSI_M or the IMSI_T depending on the capabilities of the base
 14 station (See 6.6.2.2.5).

15 An IMSI_S is a 10-digit (34-bit) number derived from the IMSI. When an IMSI has ten or
 16 more digits, IMSI_S is equal to the last ten digits. When an IMSI has fewer than ten digits,
 17 the least significant digits of IMSI_S are equal to the IMSI and zeros are added to the most
 18 significant side to obtain a total of ten digits. A 10-digit IMSI_S consists of 3- and 7-digit
 19 parts, called IMSI_S2 and IMSI_S1, respectively, as illustrated in Figure 6.3.1-2. IMSI_S
 20 is mapped into a 34-bit number (see 6.3.1.1). The IMSI_S derived from IMSI_M is designated
 21 IMSI_M_S. The IMSI_S derived from IMSI_T is designated IMSI_T_S. The IMSI_S derived
 22 from IMSI_O is designated IMSI_O_S.

23 The mobile station shall have memory to store the 34-bit IMSI_M_S_p and the 34-bit
 24 IMSI_T_S_p. IMSI_M_S_p is represented by the 10-bit IMSI_M_S2_p and the 24 bit
 25 IMSI_M_S1_p. IMSI_T_S_p is represented by the 10-bit IMSI_T_S2_p and the 24 bit
 26 IMSI_T_S1_p.



28
 29 **Figure 6.3.1-2. IMSI_S Binary Mapping**

30
 31 When an IMSI has 12 or more digits, IMSI_{11_12} is equal to the 11th and 12th digits of the
 32 IMSI. When an IMSI has fewer than 12 digits, digits with a value equal to zero are added to

1 the most significant side to obtain a total of 12 digits and the IMSI_{11_12} is equal to the
2 11th and 12th digits of the resulting number.

3 IMSI_{11_12} is encoded as described in 6.3.1.2. The mobile station shall have memory to
4 store the 7-bit IMSI_{M_11_12p} and the 7-bit IMSI_{T_11_12p}.

5 The 3-digit MCC is encoded as described in 6.3.1.3. The mobile station shall have memory
6 to store the 10-bit MCC_{Mp} and the 10-bit MCC_{Tp}.

7 If the mobile station has a class 1 IMSI_T, or IMSI_M, it shall have memory to store
8 IMSI_{T_ADDR_NUMp} and IMSI_{M_ADDR_NUMp}. IMSI_{T_ADDR_NUMp} is equal to the
9 number of digits in the NMSI minus four. IMSI_{M_ADDR_NUMp} is equal to the number of
10 digits in the NMSI of the IMSI_M minus four.

11 6.3.1.1 Encoding of IMSI_{M_S} and IMSI_{T_S}

12 The IMSI_{M_S} and IMSI_{T_S} binary mapping is defined as follows:

- 13 1. The first three digits of the IMSI_{M_S} and the first three digits of the IMSI_{T_S} are
14 mapped into ten bits (corresponding to IMSI_{M_S2p} and IMSI_{T_S2p}, respectively)
15 by the following coding algorithm:
- 16 a. Represent these three digits as $D_1 D_2 D_3$ with the digit equal to zero being given
17 the value of ten.
- 18 b. Compute $100 \times D_1 + 10 \times D_2 + D_3 - 111$.
- 19 c. Convert the result in step b to binary by the standard decimal-to-binary
20 conversion as described in Table 6.3.1.1-1.

21
22 **Table 6.3.1.1-1. Decimal to Binary Conversion Table**

Decimal Number	Binary Number
0	0000000000
1	0000000001
2	0000000010
3	0000000011
4	0000000100
•	•
•	•
•	•
998	1111100110
999	1111100111

2. The second three digits of IMSI_M_S and the second three digits of IMSI_T_S are mapped into the ten most significant bits of IMSI_M_S1_p and IMSI_T_S1_p, respectively, by the coding algorithm described in 1.
3. The last four digits of IMSI_M_S and the last four digits of IMSI_T_S are mapped into the 14 least significant bits of IMSI_M_S1_p and IMSI_T_S1_p, respectively, as follows:
 - a. The thousands digit is mapped into four bits by a Binary-Coded-Decimal (BCD) conversion, as specified in Table 6.3.1.1-2.
 - b. The last three digits are mapped into ten bits by the coding algorithm described in 1.

Table 6.3.1.1-2. BCD Mapping

Decimal Digit	Binary Number
1	0001
2	0010
3	0011
4	0100
5	0101
6	0110
7	0111
8	1000
9	1001
0	1010

The following example illustrates the IMSI_T_S2_p and IMSI_T_S1_p calculation procedure. Let the IMSI_T be the 9-digit number 123456789. Since the IMSI_T has fewer than ten digits, the nine least significant digits of the IMSI_T_S are equal to the IMSI_T digits and the most significant IMSI_T_S digit is set to zero. So the 10-digit IMSI_T_S is 012 345 6 789. IMSI_T_S2_p and IMSI_T_S1_p are calculated as follows:

- IMSI_T_S2_p. The ten-bit IMSI_T_S2_p is derived from the first three digits of the IMSI_T_S (i.e., 012):
 - a. D1 = 10; D2 = 1; D3 = 2.
 - b. $100 \times D1 + 10 \times D2 + D3 = 111 = 100 \times 10 + 10 \times 1 + 2 = 111 = 901$.
 - c. 901 in binary is '11 1000 0101'.
 Therefore, IMSI_T_S2_p is '11 1000 0101'.
- IMSI_T_S1_p. The ten most significant bits of IMSI_T_S1_p are derived from the second three digits of the IMSI_T_S (i.e., 345):

a. $D_1 = 3; D_2 = 4; D_3 = 5$.

b. $100 \times D_1 + 10 \times D_2 + D_3 - 111 = 100 \times 3 + 10 \times 4 + 5 - 111 = 234$.

c. 234 in binary is '0011 1010 10'.

The next four most significant bits of IMSI_T_S1_p are derived from the thousands digit of the IMSI_T_S (i.e., 6) by BCD conversion: 6 in BCD is '0110'.

The ten least significant bits of IMSI_T_S1_p are derived from the last three digits of the IMSI_T_S (i.e., 789):

a. $D_1 = 7; D_2 = 8; D_3 = 9$.

b. $100 \times D_1 + 10 \times D_2 + D_3 - 111 = 100 \times 7 + 10 \times 8 + 9 - 111 = 678$.

c. 678 in binary is '10 1010 0110'.

Therefore, IMSI_T_S1_p is '0011 1010 1001 1010 1010 0110'.

6.3.1.2 Encoding of IMSI_M_11_12 and IMSI_T_11_12

The IMSI_M_11_12 and IMSI_T_11_12 binary mapping is defined as follows:

1. Represent the 11th digit as D_{11} and the 12th digit as D_{12} with the digit equal to zero being given the value of ten.
2. Compute $10 \times D_{12} + D_{11} - 11$.
3. Convert the result in step 2 to binary by a standard decimal-to-binary conversion as described in Table 6.3.1.1-1 and limit the resulting number to the 7 least significant bits.

6.3.1.3 Encoding of the MCC_M and MCC_T

The MCC_M and MCC_T binary mapping is defined as follows:

1. Represent the 3-digit Mobile Country Code as $D_1 D_2 D_3$ with the digit equal to zero being given the value of ten.
2. Compute $100 \times D_1 + 10 \times D_2 + D_3 - 111$.
3. Convert the result in step (2) to binary by a standard decimal-to-binary conversion as described in Table 6.3.1.1-1.

6.3.1.4 Mobile Directory Number

A Mobile Directory Number (MDN) is a dialable number associated with the mobile station through a service subscription. A Mobile Directory Number is not necessarily the same as the mobile station identification on the air interface, i.e., MIN, IMSI_M or IMSI_T. An MDN consists of up to 15 digits. The mobile station should have memory to store at least one Mobile Directory Number (see Table F.3-1).

6.3.2 Electronic Serial Number

The ESN is a 32-bit binary number that uniquely identifies the mobile station to any wireless system.

6.3.3 Station Class Mark

See 2.3.3 when operating in the 800 MHz analog mode.

Class-of-station information referred to as the station class mark (SCM_p) must be stored in a mobile station. The digital representation of this class mark for Band Class 0 and Band Class 1 is specified in Table 6.3.3-1.

Table 6.3.3-1. Station Class Mark

Function	Bit(s)	Setting	
Extended SCM Indicator	7	Band Class 0	0XXXXXXX
		Band Class 1	1XXXXXXX
Dual Mode	6	CDMA Only	X0XXXXXX
		Dual Mode	X1XXXXXX
Slotted Class	5	Non-Slotted	XX0XXXXX
		Slotted	XX1XXXXX
IS-54 Power Class	4	Always 0	XXX0XXXX
25 MHz Bandwidth	3	Always 1	XXXX1XXX
Transmission	2	Continuous	XXXXX0XX
		Discontinuous	XXXXX1XX
Power Class for Band Class 0 Analog Operation	1 - 0	Class I	XXXXXX00
		Class II	XXXXXX01
		Class III	XXXXXX10
		Reserved	XXXXXX11

If the mobile station supports analog mode operation in Band Class 0, the mobile station shall set the Power Class function bits to reflect its analog power class at Band Class 0, regardless of the band class on which it is operating; otherwise, the mobile station shall set these bits to '00'.

6.3.4 Registration Memory

See 2.3.4 when operating in the 800 MHz analog mode.

The mobile station shall have memory to store one element in the zone-based registration list $ZONE_LIST_{s-p}$ (see 6.6.5.1.5 and 6.6.5.5). This stored element shall include both REG_ZONE and the corresponding (SID, NID) pair. The data retention time under power-off conditions shall be at least 48 hours. If, after 48 hours, the data integrity cannot be guaranteed, then the entry in $ZONE_LIST_{s-p}$ shall be deleted upon power-on.

The mobile station shall have memory to store one element in the system/network registration list $SID_NID_LIST_{s-p}$ (see 6.6.5.1.5 and 6.6.5.5). The data retention time under power-off conditions shall be at least 48 hours. If, after 48 hours, the data integrity cannot be guaranteed, then the entry in $SID_NID_LIST_{s-p}$ shall be deleted upon power-on.

1 The mobile station shall have memory to store the distance-based registration variables
 2 BASE_LAT_REG_{s-p}, BASE_LONG_REG_{s-p}, and REG_DIST_REG_{s-p} (see 6.6.5.1.4 and
 3 6.6.5.5). The data retention time under power-off conditions shall be at least 48 hours. If,
 4 after 48 hours, the data integrity cannot be guaranteed, then REG_DIST_REG_{s-p} shall be
 5 set to zero upon power-on.

6 6.3.5 Access Overload Class

7 See 2.3.5 when operating in the 800 MHz analog mode.

8 The 4-bit access overload class indicator (ACCOLC_p) is used to identify which overload
 9 class controls access attempts by the mobile station and is used to identify redirected
 10 overload classes in global service redirection.

11 The mobile station shall store 4-bit access overload class (ACCOLC_p). Mobile stations that
 12 are not for test or emergency use should be assigned to overload classes ACCOLC 0
 13 through ACCOLC 9. For mobile stations that are classified as overload classes ACCOLC 0
 14 through ACCOLC 9, the mobile station's 4-bit access overload class indicator (ACCOLC_p)
 15 shall be automatically derived from the last digit of the associated decimal representation of
 16 the IMSI_M by a decimal to binary conversion as specified in Table 6.3.5-1. When a mobile
 17 station's IMSI_M is updated, the mobile station shall re-calculate the ACCOLC_p as
 18 indicated above. Mobile stations designated for test use should be assigned to ACCOLC 10;
 19 mobile stations designated for emergency use should be assigned to ACCOLC 11. ACCOLC
 20 12 through ACCOLC 15 are reserved..¹⁵ Programming the 4-bit ACCOLC_p for overload
 21 classes ACCOLC 10 through ACCOLC 15 as specified in Table 6.3.5-2 shall require a
 22 special facility only available to equipment manufacturers and system operators.

23 The content of ACCOLC_p shall not be visible through the mobile station's display.
 24

¹⁵ For more information, refer to TSB16.

1 **Table 6.3.5-1. ACCOLC_p Mapping for ACCOLC 0 through ACCOLC 9**

Last Digit of the Decimal Representation of the IMSI	ACCOLC _p
0	0000
1	0001
2	0010
3	0011
4	0100
5	0101
6	0110
7	0111
8	1000
9	1001

2
3 **Table 6.3.5-2. ACCOLC_p Mapping for ACCOLC 10 through ACCOLC 15**

Overload Class	ACCOLC _p
10	1010
11	1011
12	1100
13	1101
14	1110
15	1111

4
5 6.3.6 Reserved

6 6.3.7 Reserved

7 6.3.8 Home System and Network Identification

8 In addition to the HOME_SID_p parameter that the mobile station stores for 800 MHz analog
9 operation (see 2.3.8), the mobile station shall provide memory to store at least one home
10 (SID_p, NID_p) pair. The mobile station shall also provide memory to store the 1-bit
11 parameters MOB_TERM_HOME_p, MOB_TERM_FOR_SID_p, and MOB_TERM_FOR_NID_p (see
12 6.6.5.3).

6.3.9 Local Control Option

If the mobile station supports the local control option, a means shall be provided within the mobile station to enable or disable the local control option.

6.3.10 Preferred Operation Selection

6.3.10.1 Preferred System

If the mobile station supports operation in Band Class 0, a means shall be provided within the mobile station to identify the preferred system. In addition, the mobile station may provide a means for allowing operation only with System A or System B.

6.3.10.2 Preferred CDMA or Analog

If the mobile station supports operation in Band Class 0, a means may be provided within the mobile station to identify the preferred operation type as either CDMA mode or analog mode. In addition, the mobile station may provide a means for allowing operation only in the preferred mode.

6.3.11 Discontinuous Reception

The mobile station shall provide memory to store the preferred slot cycle index, SLOT_CYCLE_INDEX_p (see 6.6.2.1.1.3.2).

6.3.12 Authentication, Encryption of Signaling Information/User Data and Voice Privacy

6.3.12.1 Authentication

Authentication is the process by which information is exchanged between a mobile station and base station for the purpose of confirming the identity of the mobile station. A successful outcome of the authentication process occurs only when it can be demonstrated that the mobile station and base station possess identical sets of shared secret data.

The authentication algorithms are described in "Common Cryptographic Algorithms." The interface (input and output parameters) for the algorithms is described in "Interface Specification for Common Cryptographic Algorithms." Table 6.3.12.1-1 summarizes the setting of the input parameters of the Auth_Signature procedure for each of its uses in this standard.

For authentication purposes, the mobile station shall use IMSI_M if it is programmed; otherwise, the mobile station shall use IMSI_T. The base station uses the IMSI selected according to the same criteria.

Table 6.3.12.1-1. Auth_Signature Input Parameters

Procedure	RAND_CHALLENGE	ESN	AUTH_DATA	SSD_AUTH	SAVE_REGISTERS
Registration (6.3.12.1.4)	RAND _s	ESN _p	IMSI_S1	SSD_A	FALSE
Unique Challenge (6.3.12.1.5)	RANDU and 8 LSBs of IMSI_S2	ESN _p	IMSI_S1	SSD_A	FALSE
Originations (6.3.12.1.6)	RAND _s	ESN _p	Digits	SSD_A	TRUE
Terminations (6.3.12.1.7)	RAND _s	ESN _p	IMSI_S1	SSD_A	TRUE
Mobile Station Data Bursts (6.3.12.1.8)	RAND _s	ESN _p	Digits	SSD_A	FALSE
Base Station Challenge (6.3.12.1.9)	RANDBS	ESN _p	IMSI_S1	SSD_A_ NEW	FALSE
TMSI Assignment (6.3.12.1.10)	RAND _s	ESN _p	IMSI_S1	SSD_A	FALSE
PACA Cancellation (6.3.12.1.11)	RAND _s	ESN _p	IMSI_S1	SSD_A	FALSE

6.3.12.1.1 Shared Secret Data (SSD)

SSD is a 128-bit quantity that is stored in semi-permanent memory in the mobile station and is readily available to the base station. As depicted in Figure 6.3.12.1.1-1, SSD is partitioned into two distinct subsets. Each subset is used to support a different process.

Contents	SSD_A	SSD_B
Length (bits)	64	64

Figure 6.3.12.1.1-1. Partitioning of SSD

SSD_A is used to support the authentication procedures and SSD_B is used to support voice privacy (see 6.3.12.3) and message encryption (see 6.3.12.2). SSD is generated according to the procedure specified in 6.3.12.1.9. The SSD shall not be accessible to the user.

1 6.3.12.1.2 Random Challenge Memory (RAND)

2 See 2.3.12.1.2 when operating in 800 MHz analog mode.

3 RAND is a 32-bit value held in the mobile station. When operating in CDMA mode, it is
4 equal to the RAND value received in the last *Access Parameters Message* (see 7.7.2.3.2.2) of
5 the CDMA Paging Channel.

6 RAND_s is used in conjunction with SSD_A and other parameters, as appropriate, to
7 authenticate mobile station originations, terminations and registrations.

8 6.3.12.1.3 Call History Parameter (COUNT_{s-p})

9 See 2.3.12.1.3 when operating in 800 MHz analog mode.

10 Count_{s-p} is a modulo-64 count held in the mobile station. COUNT_{s-p} is updated by the
11 mobile station when a *Parameter Update Order* is received on the CDMA Forward Traffic
12 Channel (see 7.7.4).

13 6.3.12.1.4 Authentication of Mobile Station Registrations

14 The following authentication procedures shall be performed when AUTH_s is set to '01'
15 (standard authentication mode), and the mobile station attempts to register (by sending a
16 *Registration Message* on the Access Channel).

17 The mobile station shall set the input parameters of the Auth_Signature procedure (see
18 "Interface Specification for Common Cryptographic Algorithms," section 2.3) as illustrated
19 in Figure 6.3.12.1.4-1.

20 The mobile station shall set the SAVE_REGISTERS input parameter to FALSE.

21 The mobile station shall then execute the Auth_Signature procedure. The 18-bit output
22 AUTH_SIGNATURE shall be used to fill the AUTHR field of the *Registration Message*. The
23 RANDC (eight most significant bits of RAND) and COUNT fields of the message shall be
24 filled with the current values stored in the mobile station.

25 The base station compares the received value of RANDC to the most significant eight bits of
26 its internally stored value of RAND.

27 The base station may also compare the received value of COUNT with its internally stored
28 value associated with the received IMSI/ESN.

29 The base station computes the value of AUTHR in the same manner as the mobile station,
30 but using its internally stored value of SSD_A. The base station compares its computed
31 value of AUTHR to the value received from the mobile station.

32 If any of the comparisons fail, the base station may deem the registration attempt
33 unsuccessful, initiate the Unique Challenge-Response Procedure (see 6.3.12.1.5) or
34 commence the process of updating SSD (see 6.3.12.1.9).

35

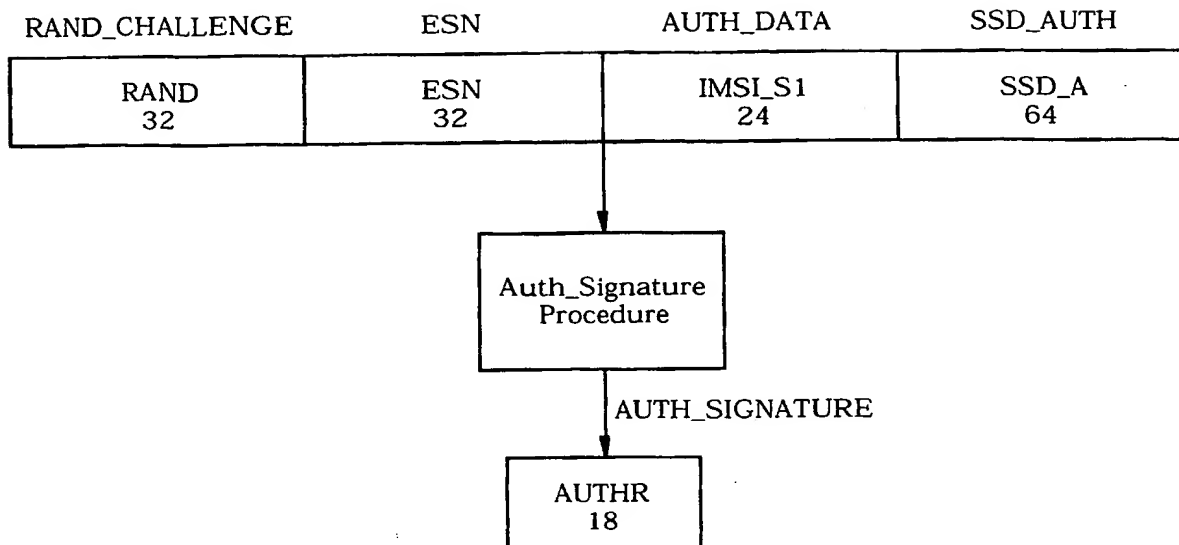


Figure 6.3.12.1.4-1. Computation of AUTHR for Authentication of Mobile Station Registrations

6.3.12.1.5 Unique Challenge-Response Procedure

The Unique Challenge-Response Procedure is initiated by the base station and can be carried out either on the Paging and Access Channels, or on the Forward and Reverse Traffic Channels. The procedure is as follows:

The base station generates the 24-bit quantity RANDU and sends it to the mobile station in the *Authentication Challenge Message* on either the Paging Channel or the Forward Traffic Channel. Upon receipt of the *Authentication Challenge Message*, the mobile station shall set the input parameters of the Auth_Signature procedure (see "Interface Specification for Common Cryptographic Algorithms," section 2.3) as illustrated in Figure 6.3.12.1.5-1. The 24 most significant bits of the RAND_CHALLENGE input parameter shall be filled with RANDU, and the 8 least significant bits of RAND_CHALLENGE shall be filled with the 8 least significant bits of IMSI_S2.

The mobile station shall set the SAVE_REGISTERS input parameter to FALSE.

The mobile station shall then execute the Auth_Signature procedure. The 18-bit output AUTH_SIGNATURE shall be used to fill the AUTHU field of the *Authentication Challenge Response Message*, which shall be sent to the base station.

The base station computes the value of AUTHU in the same manner as the mobile station, but using its internally stored value of SSD_A. The base station compares its computed value of AUTHU to the value received from the mobile station. If the comparison fails, the base station may deny further access attempts by the mobile station, drop the call in progress, or initiate the process of updating SSD (see 6.3.12.1.9).

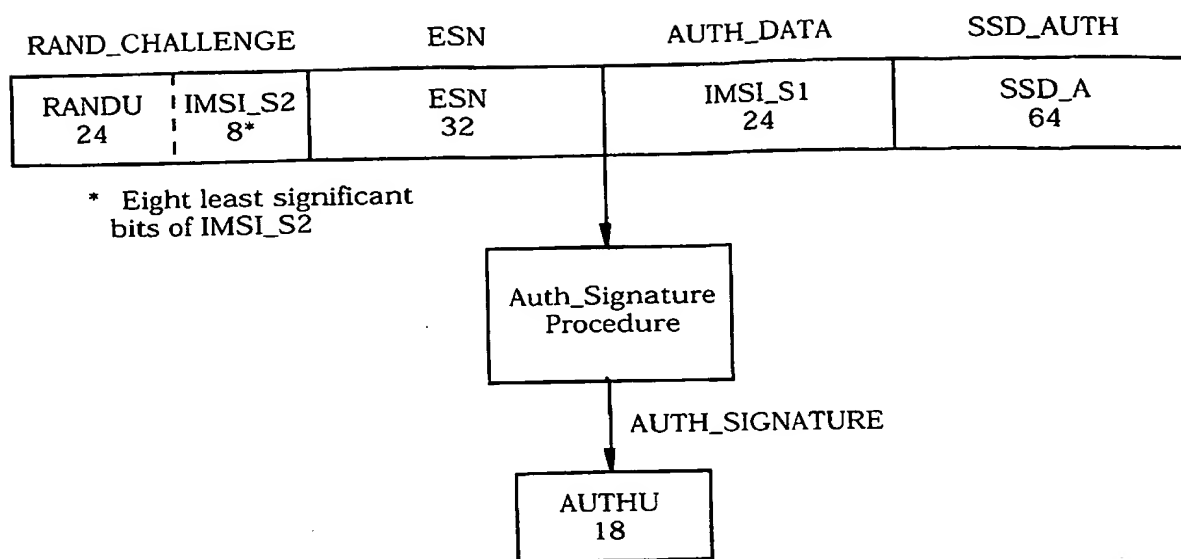


Figure 6.3.12.1.5-1. Computation of AUTHU for the Unique Challenge-Response Procedure

6.3.12.1.6 Authentication of Mobile Station Originations

When AUTH_S is set to '01' (standard authentication mode), and the mobile station attempts to originate a call (by sending an *Origination Message* on the Access Channel), the following authentication procedures shall be performed:

The mobile station shall set the input parameters of the Auth_Signature procedure (see "Interface Specification for Common Cryptographic Algorithms," section 2.3) as illustrated in Figure 6.3.12.1.6-1. The AUTH_DATA input parameter shall contain the last six digits contained in the CHAR_i fields of the *Origination Message*, encoded as follows: If a CHAR_i field represents one of the digits 0-9, * or #, the digit shall be encoded according to Table 6.7.1.3.2.4-4. If the CHAR_i field represents any other character, the CHAR_i field shall be converted to its decimal equivalent (treated as an unsigned binary number), and the digit shall be the least significant decimal digit of the decimal equivalent, encoded according to Table 6.7.1.3.2.4-4.

If fewer than six digits are included in the *Origination Message*, the most significant bits of IMSI_S1 shall be used to replace the missing digits. The exact procedure is that IMSI_S1 is used to initially fill the AUTH_DATA input parameter and then the last dialed digits entered by the subscriber are used to replace all or part of this initial value. If a full 6 digits are dialed, the first digit of the 6 that were dialed is used as the most significant 4 bits of AUTH_DATA, the second digit is the next less-significant 4 bits of AUTH_DATA, and so forth. If fewer than 6 digits are dialed, then the least significant 4 bits of AUTH_DATA are the last dialed digit, the second-last dialed digit becomes the next more-significant 4 bits of AUTH_DATA, and so on up to the first of the dialed digits.

The mobile station shall set the SAVE_REGISTERS input parameter to TRUE.

The mobile station shall then execute the Auth_Signature Procedure. The 18-bit output AUTH_SIGNATURE shall be used to fill the AUTHR field of the *Origination Message*. The RANDC (eight most significant bits of RAND) and COUNT fields of the message shall be filled with the current values stored in the mobile station.

The base station compares the received value of RANDC to the most significant eight bits of its internally stored value of RAND.

The base station may also compare the received value of COUNT with its internally stored value associated with the received IMSI/ESN.

The base station computes the value of AUTHR in the same manner as the mobile station, but using its internally stored value of SSD_A. The base station compares its computed value of AUTHR to the value received from the mobile station.

If the comparisons executed at the base station are successful, the base station may initiate the appropriate channel assignment procedures. After channel assignment, the base station may issue a *Parameter Update Order* on the Forward Traffic Channel, updating the value of COUNT_{s-p} in the mobile station.

If any of the comparisons fail, the base station may deny service, initiate the Unique Challenge-Response Procedure (see 6.3.12.1.5) or commence the process of updating SSD (see 6.3.12.1.9).

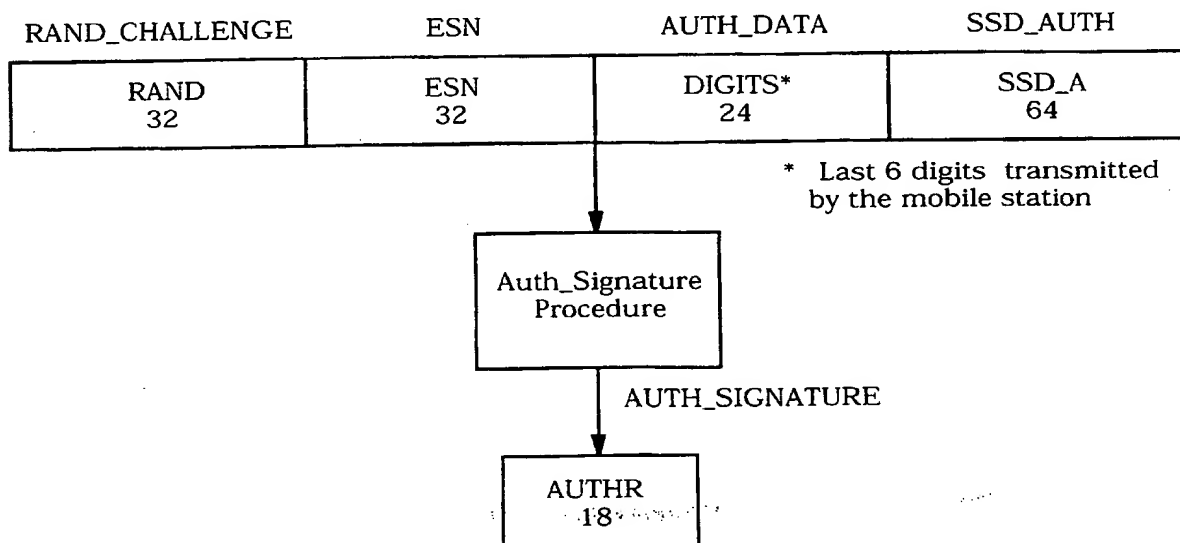


Figure 6.3.12.1.6-1. Computation of AUTHR for Authentication of Mobile Station Originations

6.3.12.1.7 Authentication of Mobile Station Terminations

When AUTH_S is set to '01' (standard authentication mode), and the mobile station responds to a page (by sending a *Page Response Message* on the Access Channel), the following authentication procedures shall be performed:

The mobile station shall set the input parameters of the Auth_Signature procedure (see "Interface Specification for Common Cryptographic Algorithms," section 2.3) as illustrated in Figure 6.3.12.1.7-1.

The mobile station shall set the SAVE_REGISTERS input parameter to TRUE.

The mobile station shall then execute the Auth_Signature procedure. The 18-bit output AUTH_SIGNATURE shall be used to fill the AUTHR field of the *Page Response Message*. The RANDC (eight most significant bits of RAND) and COUNT fields of the message shall be filled with the current values stored in the mobile station.

The base station compares the received value of RANDC to the eight most significant bits of its internally stored value of RAND.

The base station may also compare the received value of COUNT with its internally stored value associated with the received IMSI/ESN.

The base station computes the value of AUTHR in the same manner as the mobile station, but using its internally stored value of SSD_A. The base station compares its computed value of AUTHR to the value received from the mobile station.

If the comparisons executed at the base station are successful, the base station may initiate the appropriate channel assignment procedures. After channel assignment, the base station may issue a *Parameter Update Order* on the Forward Traffic Channel, updating the value of COUNT_{S-p} in the mobile station.

If any of the comparisons fail, the base station may deny service, initiate the Unique Challenge Response Procedure (see 6.3.12.1.5) or commence the process of updating SSD (see 6.3.12.1.9).

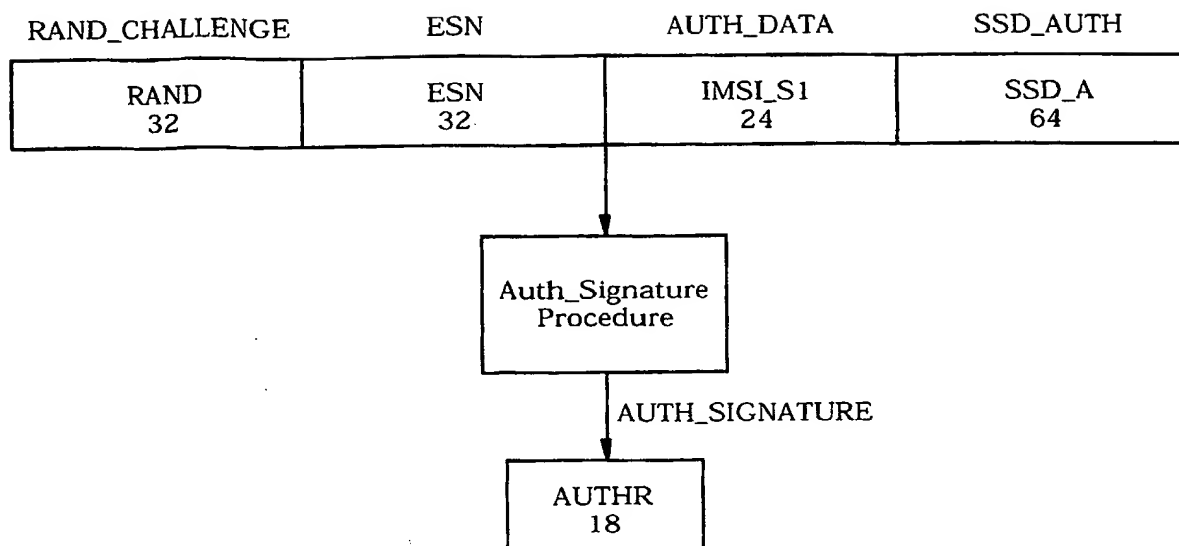


Figure 6.3.12.1.7-1. Computation of AUTHR for Authentication of Mobile Station Terminations

6.3.12.1.8 Authentication of Mobile Station Data Bursts

When AUTH_s is set to '01' (standard authentication mode), and the mobile station attempts to send a *Data Burst Message* on the Access Channel, the following authentication procedures shall be performed:

The mobile station shall set the input parameters of the Auth_Signature procedure (see "Interface Specification for Common Cryptographic Algorithms," section 2.3) as illustrated in Figure 6.3.12.1.8-1.

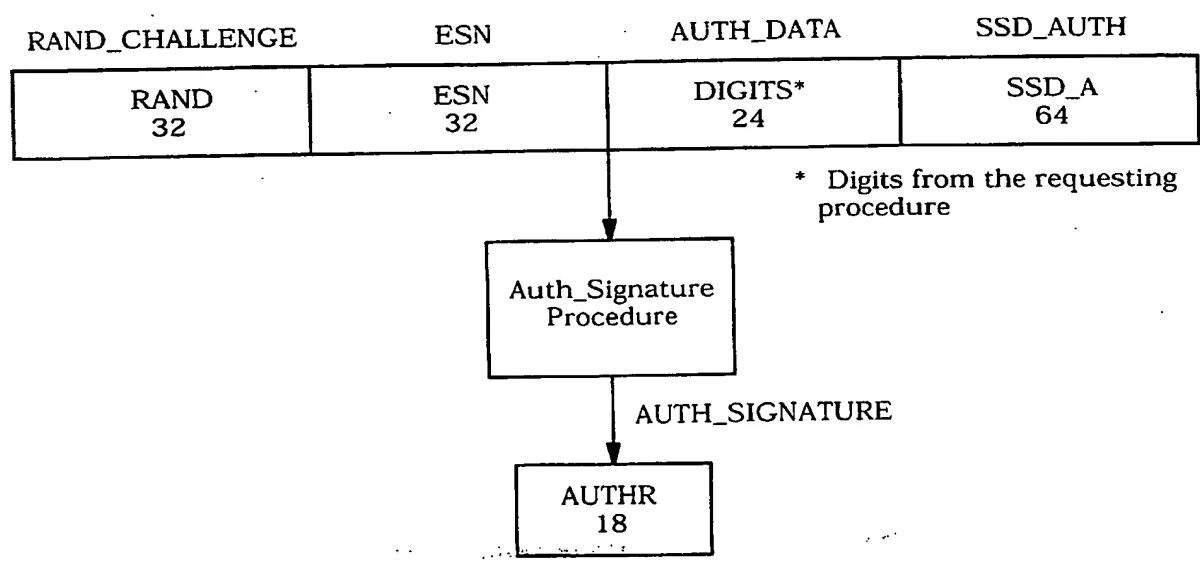
The AUTH_DATA input is generated by first filling the AUTH_DATA parameter with the 24 bits of IMSI_S1 and then replacing part or all of the pre-filled value with up to six 4-bit digits that are provided by the procedure (according to BURST_TYPE) requesting the *Data Burst Message*.

Specifically, the mobile station shall generate the AUTH_DATA input as follows:

1. Let AUTH_DATA = IMSI_S1.
2. The requesting procedure shall supply a sequence of digits that is 0 to 6 digits in length. Each digit shall be represented as a 4-bit binary value, encoded according to Table 6.7.1.3.2.4-4.
3. The least significant digit in the sequence shall replace the least significant four bits of AUTH_DATA, the next-least significant digit in the sequence shall replace the next-least significant four bits of AUTH_DATA and so on until all of the supplied digits in the sequence have been incorporated into the value of AUTH_DATA.

The mobile station shall set the SAVE_REGISTERS input parameter to FALSE.

1 The mobile shall then execute the Auth_Signature Procedure. The 18-bit output
2 AUTH_SIGNATURE shall be used to fill the AUTHR field of the *Data Burst Message*. The
3 RANDC (eight most significant bits of RAND) and COUNT fields of the message shall be
4 filled with the current values stored in the mobile station.
5 The base station compares the received value of RANDC to the most significant eight bits of
6 its internally stored value of RAND.
7 The base station may also compare the received value of COUNT with its internally stored
8 value associated with the received IMSI/ESN.
9 The base station computes the value of AUTHR in the same manner as the mobile station,
10 but using its internally stored value of SSD_A, and by generating the AUTH_DATA input in
11 the same manner as described above for the mobile station. The base station compares its
12 computed value of AUTHR to the value received from the mobile station.
13 If the comparisons executed at the base station are successful, the base station may
14 process the message.
15 If any of the comparisons fail, the base station may ignore the message, initiate the Unique
16 Challenge-Response Procedure (see 6.3.12.1.5) or commence the process of updating SSD
17 (see 6.3.12.1.9).



19
20 **Figure 6.3.12.1.8-1. Computation of AUTHR for Authentication of Mobile**
21 **Station Data Bursts**
22

6.3.12.1.9 Updating the Shared Secret Data (SSD)

SSD is updated using the SSD_Generation procedure (see "Interface Specification for Common Cryptographic Algorithms," section 2.2.1), initialized with mobile station specific information, random data and the mobile station's A-key. The A-key is 64 bits long. It is assigned to the mobile station and is stored in the mobile station's permanent security and identification memory. The A-key is known only to the mobile station and to its associated Home Location Register/Authentication Center (HLR/AC) (see EIA/TIA-41). Non-manual methods, such as described in EIA/TIA-683-A, are preferred for entry of the A-key into the mobile station. TSB50 describes a manual method of entry that may be used when automated methods are not available.

The SSD update procedure is performed as follows (see Figure 6.3.12.1.9-1):

The base station sends an *SSD Update Message* on either the Paging Channel or the Forward Traffic Channel. The RANDSSD field of the *SSD Update Message* contains the same value used for the HLR/AC computation of SSD.

Upon receipt of the *SSD Update Message* the mobile station shall set the input parameters of the SSD_Generation procedure (see "Interface Specification for Common Cryptographic Algorithms," section 2.2.1) as illustrated in Figure 6.3.12.1.9-2. The mobile station shall then execute the SSD_Generation procedure. The mobile station shall set SSD_A_NEW and SSD_B_NEW to the outputs of the SSD_Generation procedure.

The mobile station shall then select a 32-bit random number, RANDBS, and shall send it to the base station in a *Base Station Challenge Order* on the Access Channel or Reverse Traffic Channel.

Both the mobile station and the base station shall then set the input parameters of the Auth_Signature procedure (see "Interface Specification for Common Cryptographic Algorithms," section 2.3) as illustrated in Figure 6.3.12.1.9-3 and shall execute the Auth_Signature procedure.

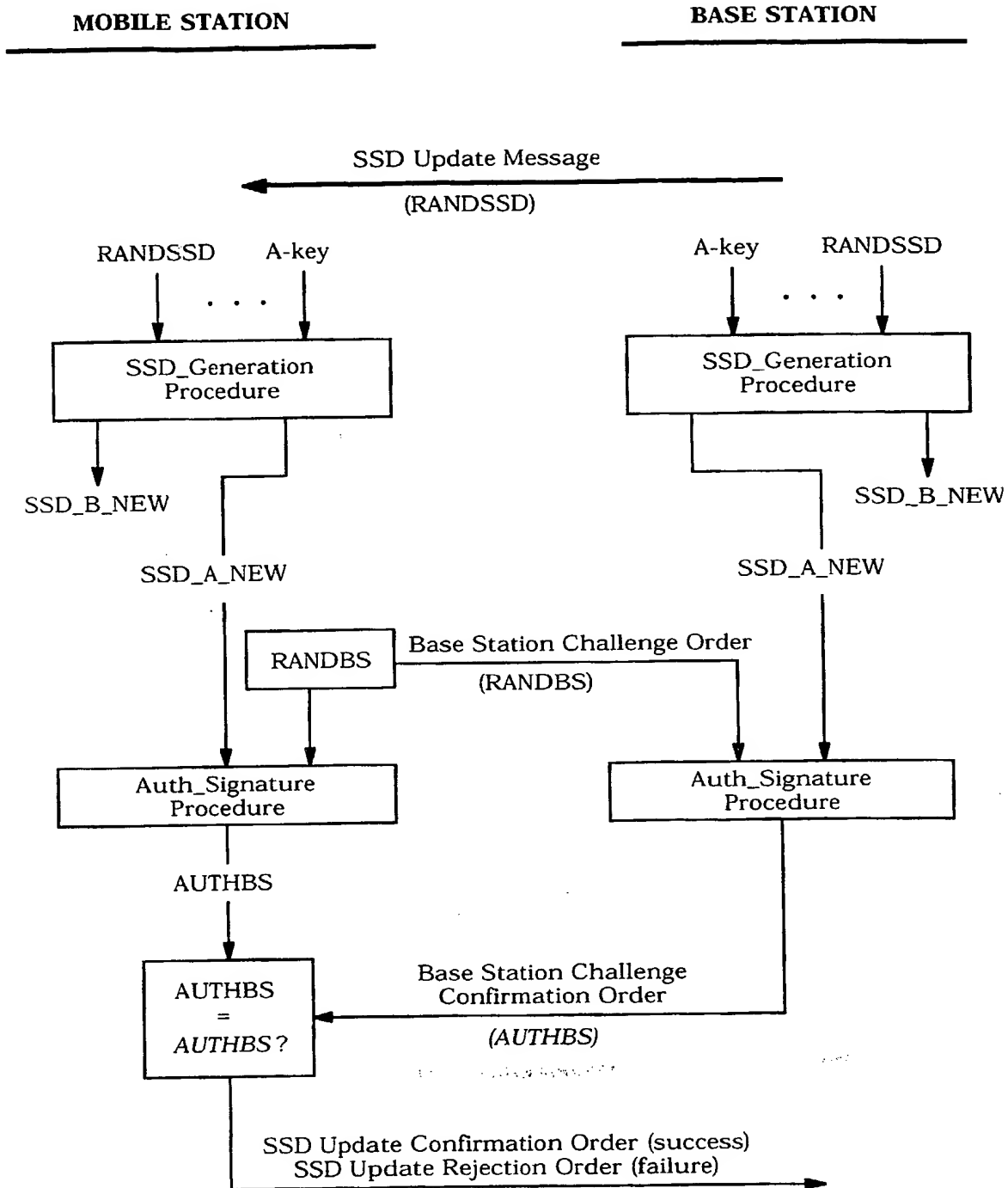
The mobile station and base station shall set the SAVE_REGISTERS input parameter to FALSE.

The mobile station and base station shall execute the Auth_Signature procedure. AUTHBS is set to the 18-bit result AUTH_SIGNATURE. The base station sends its computed value of AUTHBS to the mobile station in a *Base Station Challenge Confirmation Order* on the Paging Channel or the Forward Traffic Channel.

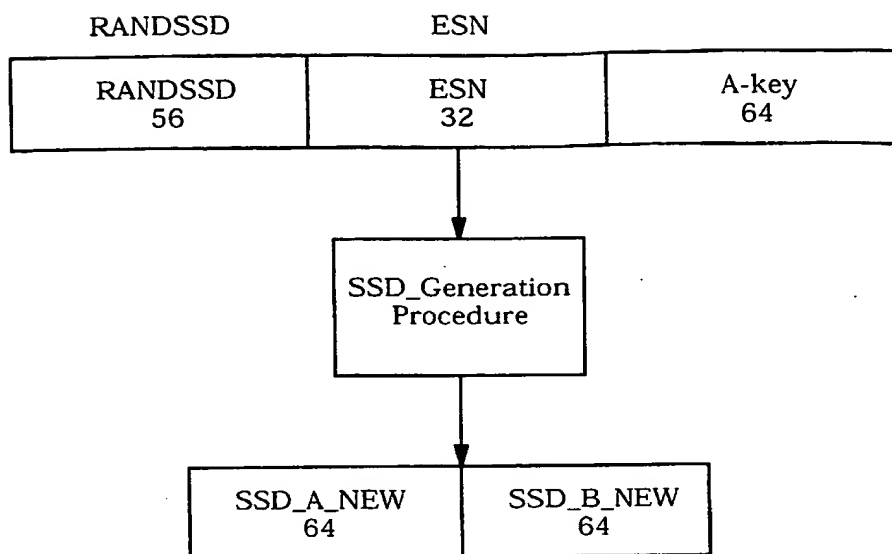
Upon receipt of the *Base Station Challenge Confirmation Order* the mobile station shall compare the received value of AUTHBS to its internally computed value. (If the mobile station receives a *Base Station Challenge Confirmation Order* when an SSD update is not in progress, the mobile station shall respond with an *SSD Update Rejection Order*.)

If the comparison is successful, the mobile station shall execute the SSD_Update procedure (see "Interface Specification for Common Cryptographic Algorithms," section 2.2.2) to set SSD_A and SSD_B to SSD_A_NEW and SSD_B_NEW, respectively. The mobile station shall then send an *SSD Update Confirmation Order* to the base station, indicating successful completion of the SSD update.

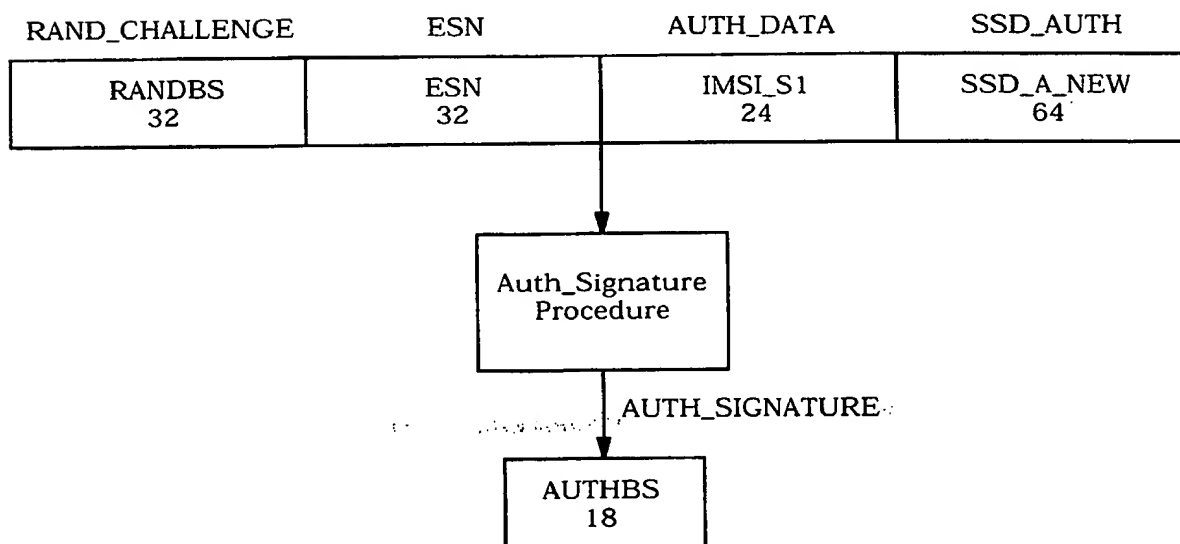
- 1 If the comparison is not successful, the mobile station shall discard SSD_A_NEW and
- 2 SSD_B_NEW. The mobile station shall then send an *SSD Update Rejection Order* to the
- 3 base station, indicating unsuccessful completion of the SSD update.
- 4 Upon receipt of the *SSD Update Confirmation Order*, the base station sets SSD_A and
- 5 SSD_B to the values received from the HLR/AC (see EIA/TIA/IS-41).
- 6 If the mobile station fails to receive the *Base Station Challenge Confirmation Order* within
- 7 T64m seconds of when the acknowledgment to the *Base Station Challenge Order* was
- 8 received, the mobile station shall discard SSD_A_NEW and SSD_B_NEW. The mobile
- 9 station shall then terminate the SSD update process.
- 10



1
2
Figure 6.3.12.1.9-1. SSD Update Message Flow



1
2
3
4
5
Figure 6.3.12.1.9-2. Computation of Shared Secret Data (SSD)



6
7
Figure 6.3.12.1.9-3. Computation of AUTHBS

6.3.12.1.10 Authentication of Temporary Mobile Station Identity (TMSI) Assignment

See 6.3.15 for an overview of TMSI.

The following authentication procedures shall be performed when AUTH_S is set to '01' (standard authentication mode), and the mobile station responds to a TMSI assignment (by sending a *TMSI Assignment Completion Message* on the Access Channel).

The mobile station shall set the input parameters of the Auth_Signature procedure (see "Interface Specification for Common Cryptographic Algorithms," section 2.3) as illustrated in Figure 6.3.12.1.10-1.

The mobile station shall set the SAVE_REGISTERS input parameter to FALSE.

The mobile station shall then execute the Auth_Signature procedure. The 18-bit output AUTH_SIGNATURE shall be used to fill the AUTHR field of the *TMSI Assignment Completion Message*. The RANDC (eight most significant bits of RAND) and COUNT fields of the message shall be filled with the current values stored in the mobile station.

The base station compares the received value of RANDC to the eight most significant bits of its internally stored value of RAND.

The base station may also compare the received value of COUNT with its internally stored value associated with the received IMSI/ESN.

The base station computes the value of AUTHR in the same manner as the mobile station, but using its internally stored value of SSD_A. The base station compares its computed value of AUTHR to the value received from the mobile station.

If any of the comparisons fail, the base station may deem the TMSI assignment unsuccessful, initiate the Unique Challenge-Response Procedure (see 6.3.12.1.5) or commence the process of updating SSD (see 6.3.12.1.9).

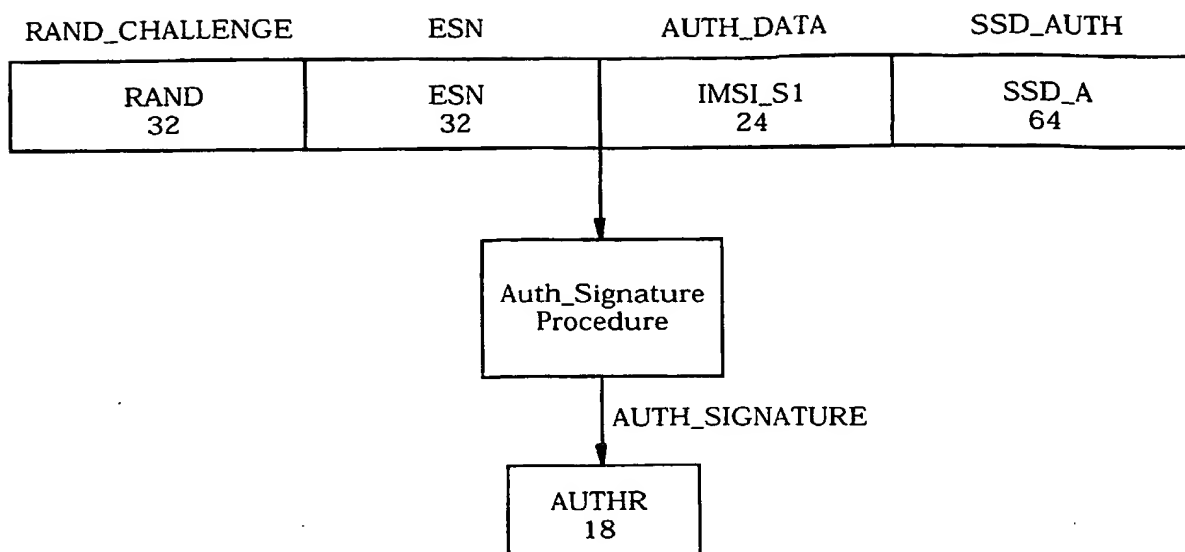


Figure 6.3.12.1.10-1. Computation of AUTHR for Authentication of TMSI Assignment

6.3.12.1.11 Authentication of PACA Cancellation

The following authentication procedures shall be performed when AUTH_S is set to '01' (standard authentication mode), and the mobile station cancels a PACA call (by sending a *PACA Cancel Message* on the Access Channel).

The mobile station shall set the input parameters of the Auth_Signature procedure (see "Interface Specification for Common Cryptographic Algorithms," section 2.3) as illustrated in Figure 6.3.12.1.11-1.

The mobile station shall set the SAVE_REGISTERS input parameter to FALSE.

The mobile station shall then execute the Auth_Signature procedure. The 18-bit output AUTH_SIGNATURE shall be used to fill the AUTHR field of the *PACA Cancel Message*. The RANDC (eight most significant bits of RAND) and COUNT fields of the message shall be filled with the current values stored in the mobile station.

The base station compares the received value of RANDC to the eight most significant bits of its internally stored value of RAND.

The base station may also compare the received value of COUNT with its internally stored value associated with the received IMSI/ESN.

The base station computes the value of AUTHR in the same manner as the mobile station, but does so using its internally stored value of SSD_A. The base station compares its computed value of AUTHR to the value received from the mobile station.

If any of the comparisons fail, the base station may deem the PACA cancellation unsuccessful, initiate the Unique Challenge-Response Procedure (see 6.3.12.1.5) or commence the process of updating SSD (see 6.3.12.1.9).

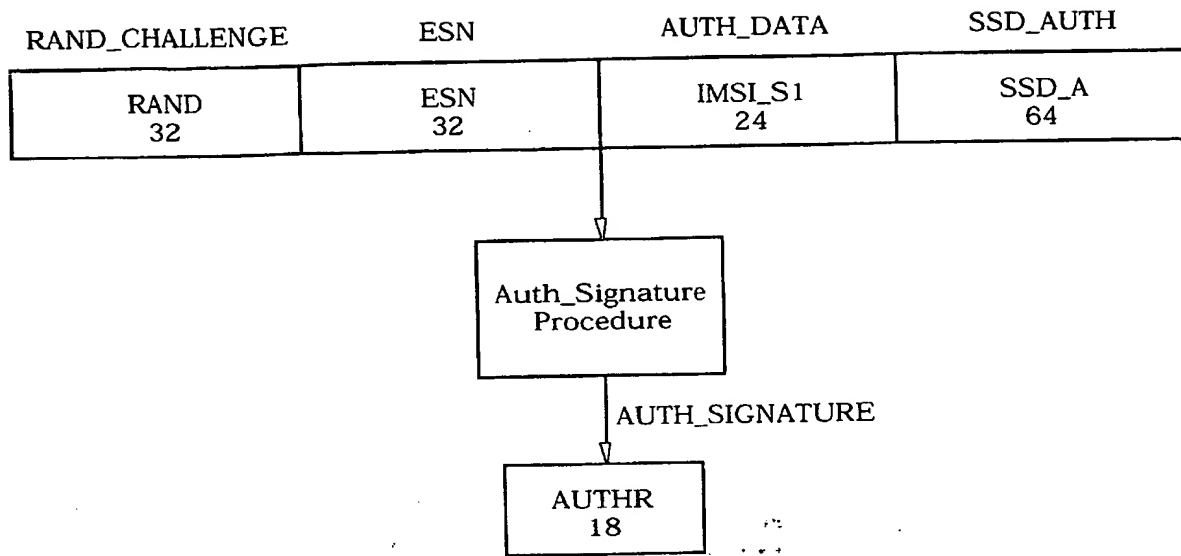


Figure 6.3.12.1.11-1. Computation of AUTHR for Authentication of PACA Cancellation

6.3.12.2 Signaling Message Encryption

In an effort to enhance the authentication process and to protect sensitive subscriber information (such as PINs), a method is provided to encrypt certain fields of selected Traffic Channel signaling messages. See Annex A for the list of messages and fields to be encrypted.

The message encryption algorithm is described in "Common Cryptographic Algorithms." The availability of encryption algorithm information is governed under the U.S. Export Administration Regulations. TIA acts as the focal point and facilitator for making such information available.

Messages shall not be encrypted if authentication is not performed (AUTH_S is set to '00'). See "Interface Specification for Common Cryptographic Algorithms" for details of the initialization and use of the encryption procedure.

Signaling message encryption is controlled for each call individually. The mobile station identifies its encryption capability in the ENCRYPTION_SUPPORTED field in the *Origination Message* and the *Page Response Message* as shown in 6.7.1.3.2.4-5. The initial encryption mode for the call is established by the value of the ENCRYPT_MODE field in the *Channel Assignment Message* or in the *Extended Channel Assignment Message*. If ENCRYPT_MODE is set to '00', message encryption is off. To turn encryption on after channel assignment, the base station sends one of the following Forward Traffic channel messages to the mobile station:

- 1 • *Extended Handoff Direction Message* with the ENCRYPT_MODE field set to '01' or
- 2 '10'
- 3 • *General Handoff Direction Message* with the ENCRYPT_MODE field set to '01' or '10'
- 4 • *Analog Handoff Direction Message* with the MEM field set to '1'
- 5 • *Message Encryption Mode Order* with the ENCRYPT_MODE field set to '01' or '10'

6 To turn signaling message encryption off, the base station sends one of the following
7 Forward Traffic Channel messages to the mobile station:

- 8 • *Extended Handoff Direction Message* with the ENCRYPT_MODE field set to '00'
- 9 • *General Handoff Direction Message* with the ENCRYPT_MODE field set to '00'
- 10 • *Analog Handoff Direction Message* with the MEM field set to '0'
- 11 • *Message Encryption Mode Order* with the ENCRYPT_MODE field set to '00'

12 Every Reverse Traffic Channel message contains an ENCRYPTION field which identifies the
13 message encryption mode active at the time the message was created (see 6.7.2.3.1.2).

14 6.3.12.3 Voice Privacy

15 Voice privacy is provided in the CDMA system by means of the private long code mask used
16 for PN spreading (see 6.1.3.1.8).

17 The generation of the private long code mask for the Fundamental Code Channel is
18 specified in Annex A.

19 Voice privacy is provided on the Traffic Channels only. All calls are initiated using the
20 public long code mask for PN spreading (see 6.1.3.1.8). The mobile station user may
21 request voice privacy during call setup using the *Origination Message* or *Page Response*
22 *Message*, and during Traffic Channel operation using the *Long Code Transition Request*
23 *Order*.

24 The transition to private long code mask shall not be performed if authentication is not
25 performed (AUTH_S is set to '00' or mobile station unable to perform authentication).

26 To initiate a transition to the private or public long code mask, either the base station or
27 the mobile station sends a *Long Code Transition Request Order* on the Traffic Channel. The
28 mobile station actions in response to receipt of this order are specified in 6.6.4, and the
29 base station actions in response to receipt of this order are specified in 7.6.4.

30 The base station can also cause a transition to the private or public long code mask by
31 sending the *Extended Handoff Direction Message* or the *General Handoff Direction Message*
32 with the PRIVATE_LCM bit set appropriately.

33 6.3.13 Lock and Maintenance Required Orders

34 The mobile station shall have memory to store the lock reason code (LCKRSN_P_{S-p}) received
35 in the *Lock Until Power-Cycled Order*. The data retention time under power-off conditions
36 shall be at least 48 hours.

1 The mobile station shall have memory to store the maintenance reason code (MAINTRSN_{s-p})
2 received in the *Maintenance Required Order*. The data retention time under power-off
3 conditions shall be at least 48 hours.

4 There are no requirements on the use of the lock and maintenance reason codes, and
5 interpretation and use are implementation dependent.

6 6.3.14 Mobile Station Revision Identification

7 The mobile station shall provide memory to store the following parameters sent in the
8 *Status Message*, the *Status Response Message*, or the *Extended Status Response Message*
9 (*Terminal Information* information record):

- 10 • Mobile manufacturer code (MOB_MFG_CODE_p)
- 11 • Manufacturer's model number (MOB_MODEL_p)
- 12 • Firmware revision number (MOB_FIRM_REV_p)

13 In addition, the mobile station shall provide memory to store the following parameter for
14 each supported band class:

- 15 • Protocol revision number (MOB_P_REV_p)

16 6.3.15 Temporary Mobile Station Identity

17 6.3.15.1 Overview

18 The Temporary Mobile Station Identity (TMSI) is a temporary locally assigned number used
19 for addressing the mobile station. The mobile station obtains a TMSI when assigned by the
20 base station. The TMSI as a number does not have any association with the mobile
21 station's IMSI, ESN, or directory number all of which are permanent identifications.

22 A TMSI zone is an arbitrary set of base stations for the administrative assignment of TMSIs.
23 A TMSI_CODE is uniquely assigned to a mobile station inside a TMSI zone. A TMSI zone is
24 identified by the TMSI_ZONE field. The same TMSI_CODE may be reused to identify a
25 different mobile station in a different TMSI zone. The pair (TMSI_ZONE, TMSI_CODE) is a
26 globally unique identity for the mobile station. This pair is called the full TMSI. The
27 TMSI_CODE can be two, three, or four octets in length. The TMSI_ZONE can range from 1
28 to 8 octets in length. Figure 6.3.15-1 shows an example of a TMSI_ZONE where the
29 TMSI_ZONE is a subset of the NID (see 6.6.5.2).

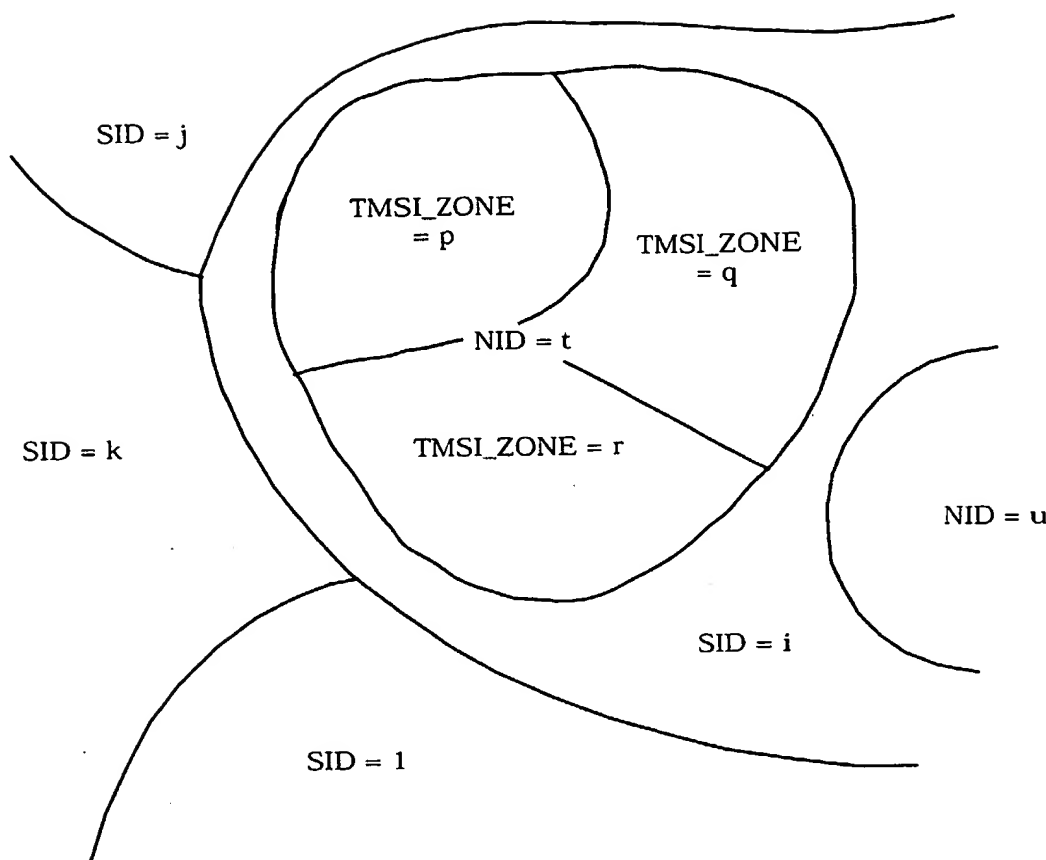


Figure 6.3.15-1. TMSI Zone Example

The base station sends a *TMSI Assignment Message* to assign a TMSI. In response, the mobile station sends a *TMSI Assignment Completion Message*. The base station instructs the mobile station to delete the TMSI by sending a *TMSI Assignment Message* with all the bits in the TMSI_CODE field set equal to '1'.

The TMSI expiration time is used to automatically delete the assigned TMSI. The mobile station obtains the expiration time when the TMSI is assigned in the *TMSI Assignment Message*. The mobile station compares the expiration time to the current System Time when it powers up and periodically during operation.

Whenever the mobile station sends its full TMSI, the mobile station sets a timer, called the full-TMSI timer. If the full-TMSI timer expires, the mobile station deletes the TMSI by setting all bits in the TMSI_CODE field to '1'.

6.3.15.2 TMSI Assignment Memory

The mobile station shall provide memory to store the following parameters:

- 4-bit assigning TMSI zone length (ASSIGNING_TMSI_ZONE_LEN_{s-p})
- 8-octet assigning TMSI zone (ASSIGNING_TMSI_ZONE_{s-p})

- 4-octet TMSI code (TMSI_CODE_{s-p})
- 3-octet TMSI expiration time (TMSI_EXP_TIME_{s-p})

6.4 Supervision

This section details the supervision mechanisms in CDMA. The time and numerical constant values (e.g., T_{30m} and N_{2m}) are given in Annex D.

6.4.1 Pilot Channel

The mobile station shall monitor the Pilot Channel at all times except when not receiving in the slotted mode. The mobile station shall measure the strength of the Pilot Channel as specified in 6.6.6.2.2.

6.4.2 Sync Channel

The mobile station shall check the CRC of all received Sync Channel messages (see 7.7.1.2.2). The mobile station shall consider any message with a CRC that checks to be valid. The mobile station shall ignore any message which is not valid.

6.4.3 Paging Channel

The mobile station shall check the CRC of all received Paging Channel messages (see 7.7.2.2.2). The mobile station shall consider any message with a CRC that checks to be valid. The mobile station shall ignore any message which is not valid.

If the mobile station is operating in the *Mobile Station Idle State*, it shall monitor the Paging Channel as specified in 6.6.2.1.1. The mobile station shall set a timer for T_{30m} seconds whenever it begins to monitor the Paging Channel. The mobile station shall reset the timer for T_{30m} seconds whenever it receives a valid message on the Paging Channel, whether addressed to the mobile station or not. The mobile station shall disable the timer when it is not monitoring the Paging Channel. If the timer expires, the mobile station shall declare a loss of the Paging Channel.

When in the *System Access State*, the mobile station shall monitor the Paging Channel at all times.

Whenever a valid message is received on the Paging Channel, whether addressed to the mobile station or not, the mobile station shall reset a timer for T_{72m} seconds if:

- ACCESS_HO_s is equal to '1' and ACCESS_HO_LIST contains more than one pilot,
- ACC_HO_LIST_UPD_s is equal to '1', and Access Probe Handoff is supported by the mobile station, or
- ACC_HO_LIST_UPD_s is equal to '0' and the following conditions are met:
 - ACCESS_HO_LIST contains more than one pilot
 - Access Probe Handoff is supported by the mobile station and is enabled by the base station.

1 Otherwise, the mobile station shall reset a timer for T_{40m} seconds (see 6.6.3.1.7). If the
2 timer expires, the mobile station shall declare a loss of the Paging Channel.

3 If the timer for monitoring the Paging Channel in *System Access State* is set to T_{40m} and no
4 valid Paging Channel message is received until T_{72m} seconds have elapsed, the mobile
5 station shall disable the transmitter and shall continue to monitor the Paging Channel until
6 the timer T_{40m} expires. If the mobile station is in the process of transmitting an access
7 probe when T_{72m} seconds have elapsed, the mobile station shall finish transmitting the
8 access probe before disabling the transmitter.

9 If a valid Paging Channel message is received before the timer T_{40m} expires, the mobile
10 station shall disable the timer T_{40m} , re-enable the transmitter and resume operation. If
11 the mobile station is resuming an access sub-attempt (see 6.6.3.1.1.1) interrupted by
12 temporary loss of the Paging Channel, the mobile station shall resume operation from the
13 beginning of the interrupted access probe sequence of the access sub-attempt. The mobile
14 station shall transmit the first probe of the new access probe sequence immediately after
15 re-enabling the transmitter. The mobile station shall not resume an interrupted access
16 attempt more than once.

17 6.4.4 Forward Traffic Channel

18 The mobile station shall check the CRC of all received Forward Traffic messages (see
19 7.7.3.2.2). The mobile station shall consider any message with a CRC that checks to be
20 valid. The mobile station shall ignore any message which is not valid.

21 When in the *Mobile Station Control on the Traffic Channel State*, the mobile station shall
22 continuously monitor the Forward Fundamental Code Channel, except:

- 23 • During a PUF probe in which it transmits on a PUF target frequency (see 6.6.4.1.7),
- 24 • During a search of pilots on a CDMA Candidate Frequency (see 6.6.6.2.8.3),
- 25 • During a search of analog frequencies (see 6.6.6.2.10).

26 If the mobile station receives N_{2m} consecutive bad frames on the Forward Fundamental
27 Code Channel (see 6.2.2.2), it shall disable its transmitter. Thereafter, if the mobile station
28 receives N_{3m} consecutive good frames on the Forward Fundamental Code Channel, the
29 mobile station should re-enable its transmitter.

30 The mobile station shall establish a Forward Traffic Channel fade timer. The timer shall be
31 enabled when the mobile station first enables its transmitter when in the *Traffic Channel*
32 *Initialization Substate* of the *Mobile Station Control on the Traffic Channel State*. The fade
33 timer shall be reset for T_{5m} seconds whenever N_{3m} consecutive good frames are received on
34 the Forward Fundamental Code Channel. The mobile station shall disable the fade timer
35 when it tunes to a PUF target frequency, and shall re-enable the fade timer at the end of
36 the PUF probe. If the timer expires, the mobile station shall disable its transmitter and
37 declare a loss of the Forward Traffic Channel.

38 The mobile station also enables, disables, and resets the fade timer when it performs a hard
39 handoff or a periodic search, as described in 6.6.6.2.8 and 6.6.6.2.10.

6.4.5 Accumulated Statistics

6.4.5.1 Accumulated Access Channel Statistics

The mobile station shall maintain the counters shown in Table 6.4.5.1-1. Each counter shall be 16 bits long. The mobile station shall initialize each counter described herein to zero upon power-on; the mobile station shall not re-initialize any counter described herein at any other time except upon command from the base station. Each counter shall be maintained modulo 2^{16} .

The mobile station shall increment the ACC_1 counter for each Access Channel request message it generates. The mobile station shall increment the ACC_2 counter for each Access Channel response messages it generates. The mobile station shall increment the ACC_i counter during the i minus one transmission of an access probe in the access attempt, for i equals three to seven. The mobile station shall increment ACC_8 if the access attempt is unsuccessful due to the transmission of MAX_REQ_SEQ or MAX_RSP_SEQ probe sequences.

Table 6.4.5.1-1. Accumulated Access Channel Statistics

Counter Identifier	Length (bits)	Description
ACC_1	16	Number of Access Channel request messages generated by layer 3
ACC_2	16	Number of Access Channel response messages generated by layer 3
ACC_3	16	Number of times that an access probe was transmitted at least twice
ACC_4	16	Number of times that an access probe was transmitted at least three times
ACC_5	16	Number of times that an access probe was transmitted at least four times
ACC_6	16	Number of times that an access probe was transmitted at least five times
ACC_7	16	Number of times that an access probe was transmitted at least six times
ACC_8	16	Number of unsuccessful access attempts

6.4.5.2 Accumulated Reverse Traffic Channel Statistics

The mobile station shall maintain the counters shown in Table 6.4.5.2-1 when supporting Multiplex Option 1 and in Table 6.4.5.2-2 when supporting Multiplex Option 2.

Each time the mobile station transmits a frame on the Reverse Fundamental Code Channel using the Multiplex Option 1, 3, 5, 7, 9, 11, 13 or 15, the mobile station shall increment the counter in Table 6.4.5.2-1 which corresponds to the type of frame. Similarly, each time the mobile station transmits a frame on the Reverse Fundamental Code Channel using Multiplex Option 2, 4, 6, 8, 10, 12, 14, or 16, the mobile station shall increment the counter in Table 6.4.5.2-2 which corresponds to the type of frame.

If the mobile station supports reverse Multiplex Options 3 through 16, the mobile station shall maintain the counters shown in Tables 6.4.5.2-3 in addition to counters shown in Table 6.4.5.2-1 and Table 6.4.5.2-2. Each time a frame is transmitted on one of the Reverse Supplemental Code Channels, the mobile station shall increment the counter given in Table 6.4.5.2-3 which corresponds to the number of the Supplemental Code Channel and frame type transmitted.

Each counter shall be 24 bits long. The mobile station shall initialize each counter described herein to zero upon power-on; the mobile station shall not re-initialize any counter described herein at any other time except upon command from the base station. Each counter shall be maintained modulo 2^{24} .

Each time a Multiplex Option 1 Reverse Traffic Channel frame or Multiplex Option 2 Reverse Traffic Channel frame is transmitted, the mobile station shall increment the counter corresponding to the multiplex option and the type of frame.

Table 6.4.5.2-1. Accumulated Reverse Fundamental Code Channel Statistics for Multiplex Options 1, 3, 5, 7, 9, 11, 13, and 15

Counter Identifier	Length (bits)	Type of Frame
MUX1_REV_1	24	9600 bps frame, primary traffic only or null Traffic Channel data only
MUX1_REV_2	24	9600 bps frame, dim-and-burst with Rate 1/2 primary and signaling traffic
MUX1_REV_3	24	9600 bps frame, dim-and-burst with Rate 1/4 primary and signaling traffic
MUX1_REV_4	24	9600 bps frame, dim-and-burst with Rate 1/8 primary and signaling traffic
MUX1_REV_5	24	9600 bps frame, blank-and-burst with signaling traffic only
MUX1_REV_6	24	4800 bps frame, primary traffic or null Traffic Channel data only
MUX1_REV_7	24	2400 bps frame, primary traffic or null Traffic Channel data only
MUX1_REV_8	24	1200 bps frame, primary traffic or null Traffic Channel data only
MUX1_REV_9	0	Reserved
MUX1_REV_10	0	Reserved
MUX1_REV_11	24	9600 bps frame, dim-and-burst with Rate 1/2 primary and secondary traffic
MUX1_REV_12	24	9600 bps frame, dim-and-burst with Rate 1/4 primary and secondary traffic
MUX1_REV_13	24	9600 bps frame, dim-and-burst with Rate 1/8 primary and secondary traffic
MUX1_REV_14	24	9600 bps frame, blank-and-burst with secondary traffic only

Table 6.4.5.2-2. Accumulated Reverse Fundamental Code Channel Statistics for Multiplex Options 2, 4, 6, 8, 10, 12, 14, and 16 (Part 1 of 2)

Counter Identifier	Length (bits)	Type of Frame
MUX2_REV_1	24	14400 bps frame, primary traffic only or null Traffic Channel data only
MUX2_REV_2	24	14400 bps frame, dim-and-burst with Rate 1/2 primary and signaling traffic
MUX2_REV_3	24	14400 bps frame, dim-and-burst with Rate 1/4 primary and signaling traffic
MUX2_REV_4	24	14400 bps frame, dim-and-burst with Rate 1/8 primary and signaling traffic
MUX2_REV_5	24	14400 bps frame, blank-and-burst with signaling traffic only
MUX2_REV_6	24	14400 bps frame, dim-and-burst with Rate 1/2 primary and secondary traffic
MUX2_REV_7	24	14400 bps frame, dim-and-burst with Rate 1/4 primary and secondary traffic
MUX2_REV_8	24	14400 bps frame, dim-and-burst with Rate 1/8 primary and secondary traffic
MUX2_REV_9	24	14400 bps frame, blank-and-burst with secondary traffic only
MUX2_REV_10	24	14400 bps frame, dim-and-burst with Rate 1/8 primary, secondary traffic, and signaling traffic
MUX2_REV_11	24	7200 bps frame, primary traffic only or null Traffic Channel data only
MUX2_REV_12	24	7200 bps frame, dim-and-burst with Rate 1/4 primary and signaling traffic
MUX2_REV_13	24	7200 bps frame, dim-and-burst with Rate 1/8 primary and signaling traffic
MUX2_REV_14	24	7200 bps frame, blank-and-burst with signaling traffic only
MUX2_REV_15	24	7200 bps frame, dim-and-burst with Rate 1/4 primary and secondary traffic
MUX2_REV_16	24	7200 bps frame, dim-and-burst with Rate 1/8 primary and secondary traffic

Table 6.4.5.2-2. Accumulated Reverse Fundamental Code Channel Statistics for Multiplex Options 2, 4, 6, 8, 10, 12, 14, and 16 (Part 2 of 2)

Counter Identifier	Length (bits)	Type of Frame
MUX2_REV_17	24	7200 bps frame, blank-and-burst with secondary traffic only
MUX2_REV_18	24	7200 bps frame, dim-and-burst with Rate 1/8 primary, secondary traffic, and signaling traffic
MUX2_REV_19	24	3600 bps frame, primary traffic only or null Traffic Channel data only
MUX2_REV_20	24	3600 bps frame, dim-and-burst with Rate 1/8 primary and signaling traffic
MUX2_REV_21	24	3600 bps frame, blank-and-burst with signaling traffic only
MUX2_REV_22	24	3600 bps frame, dim-and-burst with Rate 1/8 primary and secondary traffic
MUX2_REV_23	24	3600 bps frame, blank-and-burst with secondary traffic only
MUX2_REV_24	24	1800 bps frame, primary traffic only or null Traffic Channel data only
MUX2_REV_25	24	1800 bps frame, blank-and-burst with secondary traffic only
MUX2_REV_26	0	Reserved

Table 6.4.5.2-3. Accumulated Reverse Supplemental Code Channel Statistics for Reverse Multiplex Options 3 through 16

Counter Identifier	Length (bits)	Type of Frame
SUPP1_REV_P	24	9600 bps or 14400 bps frame, primary traffic only
SUPP1_REV_S	24	9600 bps or 14400 bps frame, blank-and-burst with secondary traffic only
SUPP2_REV_P	24	9600 bps or 14400 bps frame, primary traffic only
SUPP2_REV_S	24	9600 bps or 14400 bps frame, blank-and-burst with secondary traffic only
SUPP3_REV_P	24	9600 bps or 14400 bps frame, primary traffic only
SUPP3_REV_S	24	9600 bps or 14400 bps frame, blank-and-burst with secondary traffic only
SUPP4_REV_P	24	9600 bps or 14400 bps frame, primary traffic only
SUPP4_REV_S	24	9600 bps or 14400 bps frame, blank-and-burst with secondary traffic only
SUPP5_REV_P	24	9600 bps or 14400 bps frame, primary traffic only
SUPP5_REV_S	24	9600 bps or 14400 bps frame, blank-and-burst with secondary traffic only
SUPP6_REV_P	24	9600 bps or 14400 bps frame, primary traffic only
SUPP6_REV_S	24	9600 bps or 14400 bps frame, blank-and-burst with secondary traffic only
SUPP7_REV_P	24	9600 bps or 14400 bps frame, primary traffic only
SUPP7_REV_S	24	9600 bps or 14400 bps frame, blank-and-burst with secondary traffic only

6.4.5.3 Accumulated Paging Channel Statistics

The mobile station shall maintain the counters shown in Table 6.4.5.3-1. The counters shall have the length as specified in Table 6.4.5.3-1. The mobile station shall initialize each counter described herein to zero upon power-on; the mobile station shall not re-initialize any counter described herein at any other time except upon command from the base station. Each counter shall be maintained modulo 2^{Length} , where Length is specified in Table 6.4.5.3-1.

The mobile station shall increment the counter PAG_1 for each Paging Channel message CRC that it tests. The mobile station shall increment the counter PAG_2 for each invalid Paging Channel message. The mobile station shall increment the counter PAG_3¹⁶ for each record or message that it receives addressed to the mobile station. The PAG_3 counter shall not be incremented for messages detected as duplicates or for acknowledgments. The mobile station shall increment the counter PAG_4 for each Paging Channel half frame (see 7.7.2.1.2) that it receives. The mobile station shall increment the counter PAG_5 for each Paging Channel half frame that contains any part of a valid message. The mobile station shall increment the counter PAG_6 each time that it declares a loss of the Paging Channel (see 6.4.3). The mobile station shall increment the counter PAG_7 for each idle handoff it performs.

Table 6.4.5.3-1. Accumulated Paging Channel Statistics

Counter Identifier	Length (bits)	Description
PAG_1	24	Number of Paging Channel messages the mobile station attempted to receive
PAG_2	24	Number of Paging Channel messages the mobile station received with a CRC that does not check
PAG_3	16	Number of Paging Channel messages or records the mobile station received that were addressed to it
PAG_4	24	Number of Paging Channel half frames received by the mobile station
PAG_5	24	Number of Paging Channel half frames that contain any part of a message with a CRC that checks
PAG_6	16	Number of times that the mobile station declared a loss of the Paging Channel
PAG_7	16	Number of mobile station idle handoffs

¹⁶ PAG_3 counts those messages processed by layer 3.

6.4.5.4 Accumulated Forward Traffic Channel Statistics

The mobile station shall maintain the counters shown in Table 6.4.5.4-1 when supporting Multiplex Option 1 and in Table 6.4.5.4-2 when supporting Multiplex Option 2.

Each time a mobile station categorizes a Multiplex Option 1, 3, 5, 7, 9, 11, or 15 Forward Traffic Channel frame which is received on the Fundamental Code Channel (see 6.2.2.2), the mobile station shall increment the counter shown in Table 6.4.5.4-1 which corresponds to the type of frame. Similarly, each time a mobile station categorizes a Multiplex Option 2, 4, 6, 8, 10, 12, 14 or 16 Forward Traffic Channel frame which is received on the Fundamental Code Channel (see 6.2.2.2), the mobile station shall increment the counter shown in Table 6.4.5.4-2 which corresponds to the type of frame.

If the mobile station supports forward Multiplex Options 3 through 16, the mobile station shall maintain the counters shown in Tables 6.4.5.4-3 in addition to counters shown in Table 6.4.5.4-1 and Table 6.4.5.4-2. Each time a frame is received on one of the Forward Supplemental Code Channels, the mobile station shall increment the counter given in Table 6.4.5.4-3 which corresponds to the number of the Supplemental Code Channel and frame type received.

Each counter shall be 24 bits long. The mobile station shall initialize each counter described herein to zero upon power-on; the mobile station shall not re-initialize any counter described herein at any other time except upon command from the base station. Each counter shall be maintained modulo 2^{24} .

The accumulation shall stop when the mobile station exits the *Mobile Station Control on the Traffic Channel State*.

Table 6.4.5.4-1. Accumulated Forward Fundamental Code Channel Statistics for Multiplex Options 1, 3, 5, 7, 9, 11, 13, and 15

Counter Identifier	Length (bits)	Type of Frame
MUX1_FOR_1	24	9600 bps frame, primary traffic only or null Traffic Channel data only
MUX1_FOR_2	24	9600 bps frame, dim-and-burst with Rate 1/2 primary and signaling traffic
MUX1_FOR_3	24	9600 bps frame, dim-and-burst with Rate 1/4 primary and signaling traffic
MUX1_FOR_4	24	9600 bps frame, dim-and-burst with Rate 1/8 primary and signaling traffic
MUX1_FOR_5	24	9600 bps frame, blank-and-burst with signaling traffic only
MUX1_FOR_6	24	4800 bps frame, primary traffic or null Traffic Channel data only
MUX1_FOR_7	24	2400 bps frame, primary traffic or null Traffic Channel data only
MUX1_FOR_8	24	1200 bps frame, primary traffic or null Traffic Channel data only
MUX1_FOR_9	24	9600 bps frame with bit errors
MUX1_FOR_10	24	Frame quality insufficient to decide upon rate
MUX1_FOR_11	24	9600 bps frame, dim-and-burst with Rate 1/2 primary and secondary traffic
MUX1_FOR_12	24	9600 bps frame, dim-and-burst with Rate 1/4 primary and secondary traffic
MUX1_FOR_13	24	9600 bps frame, dim-and-burst with Rate 1/8 primary and secondary traffic
MUX1_FOR_14	24	9600 bps frame, blank-and-burst with secondary traffic only

Table 6.4.5.4-2. Accumulated Forward Fundamental Code Channel Statistics for Multiplex Options 2, 4, 6, 8, 10, 12, 14, and 16 (Part 1 of 2)

Counter Identifier	Length (bits)	Type of Frame
MUX2_FOR_1	24	14400 bps frame, primary traffic only or null Traffic Channel data only
MUX2_FOR_2	24	14400 bps frame, dim-and-burst with Rate 1/2 primary and signaling traffic
MUX2_FOR_3	24	14400 bps frame, dim-and-burst with Rate 1/4 primary and signaling traffic
MUX2_FOR_4	24	14400 bps frame, dim-and-burst with Rate 1/8 primary and signaling traffic
MUX2_FOR_5	24	14400 bps frame, blank-and-burst with signaling traffic only
MUX2_FOR_6	24	14400 bps frame, dim-and-burst with Rate 1/2 primary and secondary traffic
MUX2_FOR_7	24	14400 bps frame, dim-and-burst with Rate 1/4 primary and secondary traffic
MUX2_FOR_8	24	14400 bps frame, dim-and-burst with Rate 1/8 primary and secondary traffic
MUX2_FOR_9	24	14400 bps frame, blank-and-burst with secondary traffic only
MUX2_FOR_10	24	14400 bps frame, dim-and-burst with Rate 1/8 primary, secondary traffic, and signaling traffic
MUX2_FOR_11	24	7200 bps frame, primary traffic only or null Traffic Channel data only
MUX2_FOR_12	24	7200 bps frame, dim-and-burst with Rate 1/4 primary and signaling traffic
MUX2_FOR_13	24	7200 bps frame, dim-and-burst with Rate 1/8 primary and signaling traffic
MUX2_FOR_14	24	7200 bps frame, blank-and-burst with signaling traffic only
MUX2_FOR_15	24	7200 bps frame, dim-and-burst with Rate 1/4 primary and secondary traffic

Table 6.4.5.4-2. Accumulated Forward Fundamental Code Channel Statistics for Multiplex Options 2, 4, 6, 8, 10, 12, 14, and 16 (Part 2 of 2)

Counter Identifier	Length (bits)	Type of Frame
MUX2_FOR_16	24	7200 bps frame, dim-and-burst with Rate 1/8 primary and secondary traffic
MUX2_FOR_17	24	7200 bps frame, blank-and-burst with secondary traffic only
MUX2_FOR_18	24	7200 bps frame, dim-and-burst with Rate 1/8 primary, secondary traffic, and signaling traffic
MUX2_FOR_19	24	3600 bps frame, primary traffic only or null Traffic Channel data only
MUX2_FOR_20	24	3600 bps frame, dim-and-burst with Rate 1/8 primary and signaling traffic
MUX2_FOR_21	24	3600 bps frame, blank-and-burst with signaling traffic only
MUX2_FOR_22	24	3600 bps frame, dim-and-burst with Rate 1/8 primary and secondary traffic
MUX2_FOR_23	24	3600 bps frame, blank-and-burst with secondary traffic only
MUX2_FOR_24	24	1800 bps frame, primary traffic only or null Traffic Channel data only
MUX2_FOR_25	24	1800 bps frame, blank-and-burst with secondary traffic only
MUX2_FOR_26	24	Frame with insufficient frame quality

Table 6.4.5.4-3. Accumulated Forward Supplemental Code Channel Statistics for Multiplex Options 3 through 16.

Counter Identifier	Length (bits)	Type of Frame
SUPP1_FOR_P	24	9600 bps or 14400 bps frame, primary traffic only
SUPP1_FOR_S	24	9600 bps or 14400 bps frame, blank-and-burst with secondary traffic only
SUPP2_FOR_P	24	9600 bps or 14400 bps frame, primary traffic only
SUPP2_FOR_S	24	9600 bps or 14400 bps frame, blank-and-burst with secondary traffic only
SUPP3_FOR_P	24	9600 bps or 14400 bps frame, primary traffic only
SUPP3_FOR_S	24	9600 bps or 14400 bps frame, blank-and-burst with secondary traffic only
SUPP4_FOR_P	24	9600 bps or 14400 bps frame, primary traffic only
SUPP4_FOR_S	24	9600 bps or 14400 bps frame, blank-and-burst with secondary traffic only
SUPP5_FOR_P	24	9600 bps or 14400 bps frame, primary traffic only
SUPP5_FOR_S	24	9600 bps or 14400 bps frame, blank-and-burst with secondary traffic only
SUPP6_FOR_P	24	9600 bps or 14400 bps frame, primary traffic only
SUPP6_FOR_S	24	9600 bps or 14400 bps frame, blank-and-burst with secondary traffic only
SUPP7_FOR_P	24	9600 bps or 14400 bps frame, primary traffic only
SUPP7_FOR_S	24	9600 bps or 14400 bps frame, blank-and-burst with secondary traffic only

6.4.5.5 Accumulated Layer Two Statistics

The mobile station shall maintain the counters shown in Table 6.4.5.5-1. Each counter shall be 16 bits long. The mobile station shall initialize each counter described herein to zero upon power-on; the mobile station shall not re-initialize any counter described herein at any other time except upon command from the base station. Each counter shall be maintained modulo 2^{16} .

When the mobile station transmits a Reverse Traffic Channel message requiring an acknowledgment for the i^{th} time, for i equals one to three it shall increment the counter LAYER2_RTC i .

The mobile station shall increment the counter LAYER2_RTC4 each time it aborts using the Traffic Channel because the timeout expired after the N_{1m} transmission of a message requiring an acknowledgment.

The mobile station shall increment the counter LAYER2_RTC5 for each transmission of a message not requiring an acknowledgment on the Reverse Traffic Channel. This count shall include all transmissions, including those that were repeated multiple times or those carrying an identical layer 3 content.

Table 6.4.5.5-1. Accumulated Layer 2 Statistics

Counter Identifier	Length (bits)	Description
LAYER2_RTC1	16	Number of messages requiring acknowledgment that were transmitted at least once on the Reverse Traffic Channel
LAYER2_RTC2	16	Number of messages requiring acknowledgment that were transmitted at least twice on the Reverse Traffic Channel
LAYER2_RTC3	16	Number of messages requiring acknowledgment that were transmitted at least three times on the Reverse Traffic Channel
LAYER2_RTC4	16	Number of times that the mobile station aborted a call as a result of the timeout expiring after the N_{1m} transmission of a message requiring acknowledgment
LAYER2_RTC5	16	Number of times a message not requiring an acknowledgment was sent on the Reverse Traffic Channel

6.4.5.6 Other Monitored Quantities and Statistics

The mobile station shall store the value described in Table 6.4.5.6-1.

Table 6.4.5.6-1. Other Monitored Quantities and Statistics

Quantity Identifier	Length (bits)	Description
OTHER_SYS_TIME	36	The SYS_TIME field from the most recently received <i>Sync Channel Message</i>

6.5 Malfunction Detection

6.5.1 Malfunction Timer

The mobile station shall have a malfunction timer that is separate from and independent of all other functions and that runs continuously whenever power is applied to the transmitter of the mobile station. Sufficient reset commands shall be interspersed throughout the mobile station logic program to ensure that the timer never expires as long as the proper sequence of operations is taking place. If the timer expires, a malfunction shall be assumed and the mobile station shall be inhibited from transmitting. The maximum time allowed for expiration of the timer is T_{67m} seconds.

6.5.2 False Transmission

A protection circuit must be provided to minimize the possibility of false transmitter operation caused by component failure within the mobile station.

6.5.3 Response to Base Station Orders

To ensure that a mobile station transmits a spread spectrum signal which does not adversely affect system capacity, the mobile station shall respond to the *Lock Until Power-Cycled Order* and *Maintenance Required Order* from the base station as specified in 6.6.2.4, 6.6.3.2 through 6.6.3.7, and 6.6.4.3 through 6.6.4.5. It is the responsibility of the base station to detect a mobile station transmission malfunction and to send the appropriate message.

ANSI/TIA/EIA-95-B

1 No text.

2

6.6 Call Processing

This section describes mobile station call processing. It contains frequent references to the messages that flow between the mobile station and base station. While reading this section, it may be helpful to refer to the message formats (see 6.7 and 7.7), and to the message flow examples (see Annex B).

The mobile station shall ignore fields at the end of messages which do not exist in the protocol revision supported by the mobile station.

The values for the time and numerical constants used in this section (e.g., T_{20m}, N_{4m}) are specified in Annex D.

As illustrated in Figure 6.6-1, mobile station call processing consists of the following states:

- *Mobile Station Initialization State* - In this state, the mobile station selects and acquires a system.
- *Mobile Station Idle State* - In this state, the mobile station monitors messages on the Paging Channel.
- *System Access State* - In this state, the mobile station sends messages to the base station on the Access Channel.
- *Mobile Station Control on the Traffic Channel State* - In this state, the mobile station communicates with the base station using the Forward and Reverse Traffic Channels.

After power is applied to the mobile station, it shall enter the *System Determination Substate* of the *Mobile Station Initialization State* with a power-up indication (see 6.6.1.1).

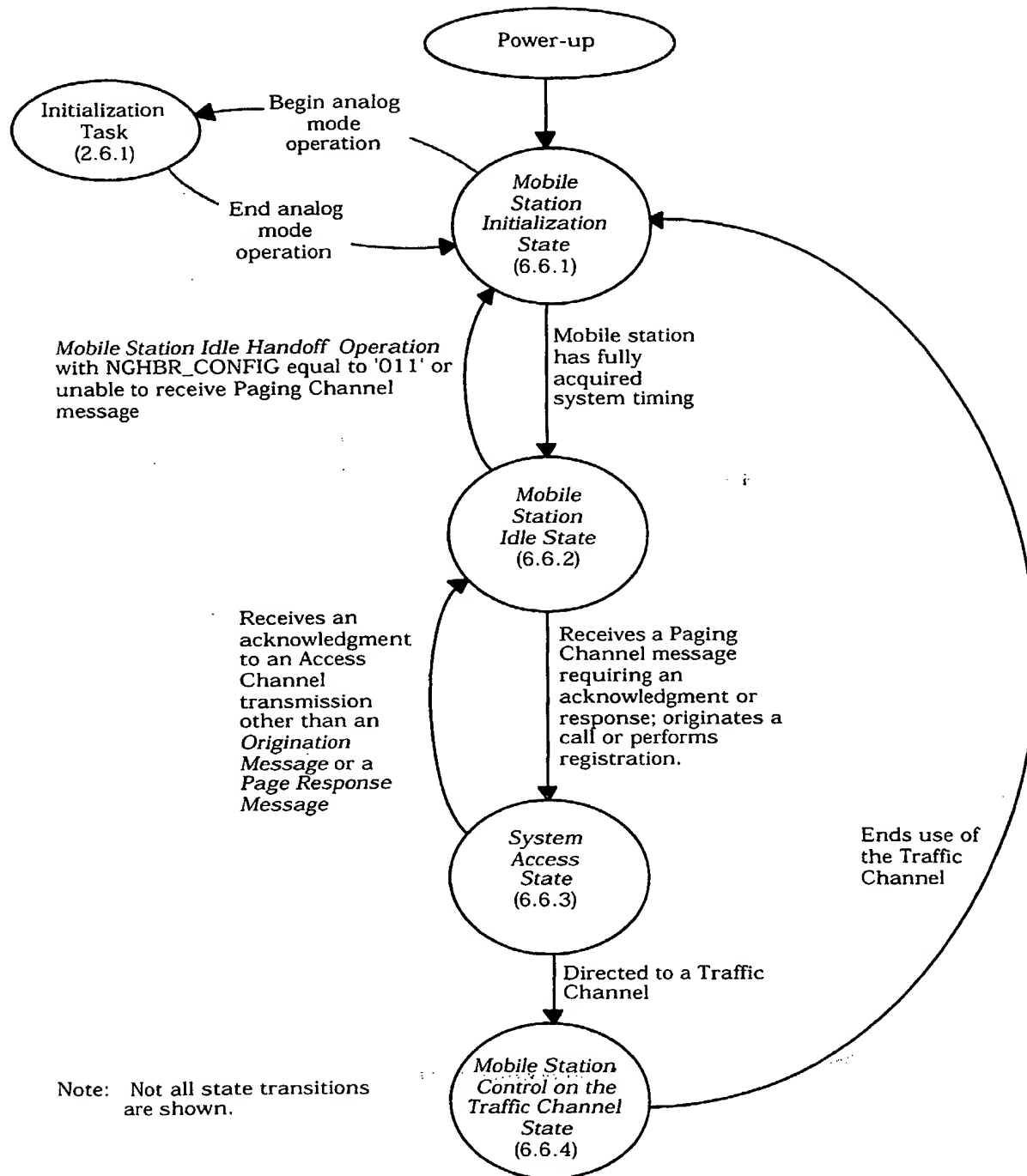


Figure 6.6-1. Mobile Station Call Processing States

1 6.6.1 Mobile Station Initialization State

2 In this state, the mobile station first selects a system to use. If the selected system is a
3 CDMA system, the mobile station proceeds to acquire and then synchronize to the CDMA
4 system. If the selected system is an analog system, the mobile station begins analog mode
5 operation (see 2.6.1).

6 As illustrated in Figure 6.6.1-1, the *Mobile Station Initialization State* consists of the
7 following substates:

- 8 • *System Determination Substate* - In this substate, the mobile station selects which
9 system to use.
- 10 • *Pilot Channel Acquisition Substate* - In this substate, the mobile station acquires the
11 Pilot Channel of a CDMA system.
- 12 • *Sync Channel Acquisition Substate* - In this substate, the mobile station obtains
13 system configuration and timing information for a CDMA system.
- 14 • *Timing Change Substate* - In this substate, the mobile station synchronizes its
15 timing to that of a CDMA system.

16 While in the *Mobile Station Initialization State*, the mobile station shall update all active
17 registration timers as specified in 6.6.5.5.1.2.

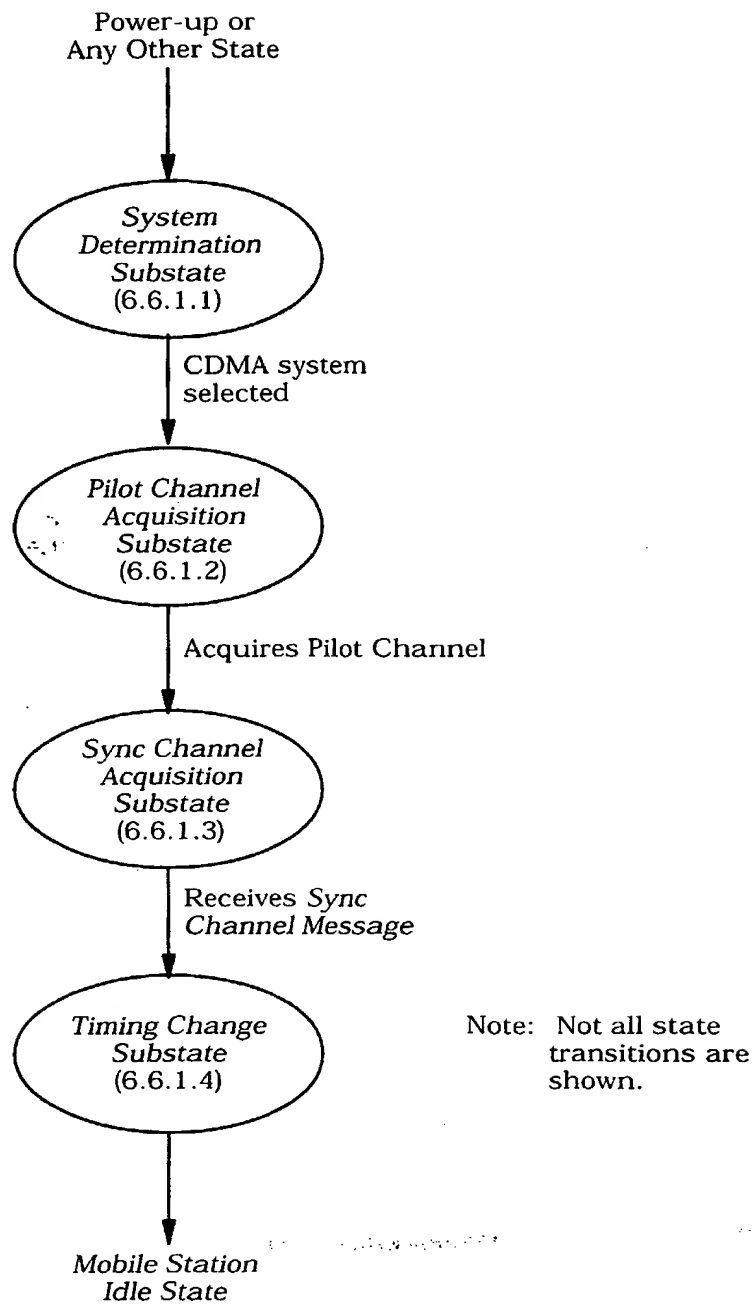


Figure 6.6.1-1. Mobile Station Initialization State

1 6.6.1.1 System Determination Substate

2 In this substate, the mobile station selects the system to use.

3 Upon entering the *System Determination Substate*, the mobile station shall initialize
4 registration parameters as specified in 6.6.5.5.1.1.

5 If the mobile station enters the *System Determination Substate* with a power-up indication,
6 the mobile station shall set $RAND_S$ to 0 (see 2.3.12.1.2), $PACA_S$ to disabled, $PACA_CANCEL$
7 to '0', the $PACA$ state timer to disabled, $NDSS_ORIG_S$ to disabled, $MAX_REDIRECT_DELAY_S$
8 to 31, and $REDIRECTION_S$ to disabled. If the mobile station supports analog mode
9 operation in Band Class 0, the mobile station shall set the First-Idle ID status to enabled
10 (see 2.6.3.11). The mobile station shall select a system in accordance with the custom
11 system selection process (see 6.6.1.1.1), and shall attempt to acquire the selected system
12 (see 6.6.1.1.4).

13 If the mobile station enters the *System Determination Substate* with any indication other
14 than a power-up indication and $PACA_S$ is equal to enabled, the mobile station shall set
15 $PACA_S$ to disabled, $PACA_CANCEL$ to '0', the $PACA$ state timer to disabled, and should
16 indicate to the user that the $PACA$ call has been canceled.

17 If the mobile station enters the *System Determination Substate* with an acquisition failure
18 indication, the mobile station shall perform the following:

- 19 • If $REDIRECTION_S$ is equal to enabled, the mobile station shall attempt to select
20 another system in accordance with the current redirection criteria (see 6.6.1.1.2). If
21 the mobile station is able to select another system, the mobile station shall attempt
22 to acquire the selected system (see 6.6.1.1.4). Otherwise, if the mobile station has
23 exhausted all possible selections using the current redirection criteria, the mobile
24 station shall perform the following:
 - 25 – The mobile station shall set $REDIRECTION_S$ to disabled.
 - 26 – The mobile station shall set $RETURN_CAUSE_S$ to '0001'.
 - 27 – If $RETURN_IF_FAIL_S$ is equal to '1', the mobile station shall attempt to select the
28 system from which it was redirected, and shall attempt to acquire the selected
29 system (see 6.6.1.1.4). The precise process for determining how to select the
30 system from which the mobile station was redirected is left to the mobile station
31 manufacturer.
 - 32 – If $RETURN_IF_FAIL_S$ is equal to '0', the mobile station shall select a system other
33 than the system from which it was redirected in accordance with the custom
34 system selection process (see 6.6.1.1.1), and shall attempt to acquire the
35 selected system (see 6.6.1.1.4). The precise process that the mobile station uses
36 to avoid selecting the system from which it was redirected is left to the mobile
37 station manufacturer.
- 38 • If $REDIRECTION_S$ is equal to disabled, the mobile station shall select a system in
39 accordance with the custom system selection process (see 6.6.1.1.1), and shall
40 attempt to acquire the selected system (see 6.6.1.1.4).

1 If the mobile station enters the *System Determination Substate* with a new system
 2 indication, the mobile station shall set REDIRECTION_S to disabled. If NDSS_ORIG_S is
 3 enabled, the mobile station shall set NDSS_ORIG_S to disabled and should indicate to the
 4 user that the call origination has been canceled. The mobile station shall select a system in
 5 accordance with the custom system selection process (see 6.6.1.1.1), and shall attempt to
 6 acquire the selected system (see 6.6.1.1.4).

7 If the mobile station enters the *System Determination Substate* with a CDMA available
 8 indication, the mobile station shall set REDIRECTION_S to disabled. If NDSS_ORIG_S is
 9 enabled, the mobile station shall set NDSS_ORIG_S to disabled and should indicate to the
 10 user that the call origination is canceled. The mobile station should set CDMACH_S to the
 11 CDMA Channel (CDMA_FREQ) specified in the *CDMA Capability Global Action Message* and
 12 should attempt to acquire a CDMA system on the specified CDMA channel (see 6.6.1.1.4).
 13 If the mobile station does not attempt to acquire a CDMA system on the specified CDMA
 14 Channel, the mobile station shall select a system in accordance with the custom system
 15 selection process (see 6.6.1.1.1), and shall attempt to acquire the selected system (see
 16 6.6.1.1.4).

17 If the mobile station enters the *System Determination Substate* with an additional CDMA
 18 available indication, the mobile station shall set REDIRECTION_S to disabled. If
 19 NDSS_ORIG_S is enabled, the mobile station shall set NDSS_ORIG_S to disabled and should
 20 indicate to the user that the call origination is canceled. The mobile station should set
 21 CDMACH_S to the CDMA Channel (CDMA_FREQ) specified in the *CDMA Info Order* and
 22 should attempt to acquire a CDMA system on the specified CDMA channel (see 6.6.1.1.4).
 23 If the mobile station does not attempt to acquire a CDMA system on the specified CDMA
 24 Channel, the mobile station shall select a system in accordance with the custom system
 25 selection process (see 6.6.1.1.1), and shall attempt to acquire the selected system (see
 26 6.6.1.1.4).

27 If the mobile station enters the *System Determination Substate* with a reselection indication,
 28 the mobile station shall set REDIRECTION_S to disabled. If NDSS_ORIG_S is enabled, the
 29 mobile station shall set NDSS_ORIG_S to disabled and should indicate to the user that the
 30 call origination is canceled. The mobile station shall select a system in accordance with the
 31 custom system selection process (see 6.6.1.1.1), and shall attempt to acquire the selected
 32 system (see 6.6.1.1.4).

33 If the mobile station enters the *System Determination Substate* with a system reselection
 34 indication, the mobile station shall set REDIRECTION_S to disabled. If NDSS_ORIG_S is
 35 enabled, the mobile station shall set NDSS_ORIG_S to disabled and should indicate to the
 36 user that the call origination is canceled. The mobile station should attempt to select a
 37 system available for system reselection as specified in 6.6.1.1.3, and should attempt to
 38 acquire the selected system (see 6.6.1.1.4). The precise process for determining how to
 39 select such a system is left to the mobile station manufacturer. If the mobile station does
 40 not attempt to select such a system, the mobile station shall select a system in accordance
 41 with the custom system selection process (see 6.6.1.1.1), and shall attempt to acquire the
 42 selected system (see 6.6.1.1.4).

43 If the mobile station enters the *System Determination Substate* with a rescan indication, the
 44 mobile station shall set REDIRECTION_S to disabled. If NDSS_ORIG_S is enabled, the mobile

station shall set NDSS_ORIG_S to disabled and should indicate to the user that the call origination is canceled. The mobile station shall select a system in accordance with the custom system selection process (see 6.6.1.1.1), and shall attempt to acquire the selected system (see 6.6.1.1.4).

If the mobile station enters the *System Determination Substate* with a protocol mismatch indication, the mobile station shall perform the following:

- If REDIRECTION_S is equal to enabled, the mobile station shall attempt to select another system in accordance with the current redirection criteria (see 6.6.1.1.2). If the mobile station is able to select another system, the mobile station shall attempt to acquire the selected system (see 6.6.1.1.4). Otherwise, if the mobile station has exhausted all possible selections using the current redirection criteria, the mobile station shall perform the following:
 - The mobile station shall set REDIRECTION_S to disabled.
 - The mobile station shall set RETURN_CAUSE_S to '0010'.
 - If RETURN_IF_FAIL_S is equal to '1', the mobile station shall attempt to select the system from which it was redirected, and shall attempt to acquire the selected system (see 6.6.1.1.4). The precise process for determining how to select the system from which the mobile station was redirected is left to the mobile station manufacturer.
 - If RETURN_IF_FAIL_S is equal to '0', the mobile station shall select a system other than the system from which it was redirected in accordance with the custom system selection process (see 6.6.1.1.1), and shall attempt to acquire the selected system (see 6.6.1.1.4). The precise process for determining how to avoid the system from which the mobile station was redirected is left to the mobile station manufacturer.
- If REDIRECTION_S is equal to disabled, the mobile station shall select a system in accordance with the custom system selection process (see 6.6.1.1.1), and shall attempt to acquire the selected system (see 6.6.1.1.4).

If the mobile station enters the *System Determination Substate* with a system lost indication, the mobile station shall set REDIRECTION_S to disabled. If NDSS_ORIG_S is enabled, the mobile station shall set NDSS_ORIG_S to disabled and should indicate to the user that the call origination is canceled. The mobile station should attempt to select the same system that was lost, and should attempt to acquire the selected system (see 6.6.1.1.4). The precise process for determining how to select the same system is left to the mobile station manufacturer. If the mobile station does not attempt to select the same system, the mobile station shall select a system in accordance with the custom system selection process (see 6.6.1.1.1), and shall attempt to acquire the selected system (see 6.6.1.1.4).

If the mobile station enters the *System Determination Substate* with a lock indication, the mobile station shall set REDIRECTION_S to disabled. If NDSS_ORIG_S is enabled, the mobile station shall set NDSS_ORIG_S to disabled and should indicate to the user that the call origination is canceled. The mobile station shall select a system in accordance with the

1 custom system selection process (see 6.6.1.1.1), and shall attempt to acquire the selected
2 system (see 6.6.1.1.4).

3 If the mobile station enters the *System Determination Substate* with an unlock indication,
4 the mobile station shall set REDIRECTION_s to disabled. If NDSS_ORIG_s is enabled, the
5 mobile station shall set NDSS_ORIG_s to disabled and should indicate to the user that the
6 call origination is canceled. The mobile station shall select a system in accordance with the
7 custom system selection process (see 6.6.1.1.1), and shall attempt to acquire the selected
8 system (see 6.6.1.1.4).

9 If the mobile station enters the *System Determination Substate* with an access denied
10 indication, the mobile station shall set REDIRECTION_s to disabled. If NDSS_ORIG_s is
11 enabled, the mobile station shall set NDSS_ORIG_s to disabled and should indicate to the
12 user that the call origination is canceled. The mobile station shall select a system in
13 accordance with the custom system selection process (see 6.6.1.1.1), and shall attempt to
14 acquire the selected system (see 6.6.1.1.4).

15 If the mobile station enters the *System Determination Substate* with an NDSS off indication,
16 the mobile station shall set REDIRECTION_s to disabled. If NDSS_ORIG_s is enabled, the
17 mobile station shall set NDSS_ORIG_s to disabled and should indicate to the user that the
18 call origination is canceled. The mobile station shall select a system in accordance with the
19 custom system selection process (see 6.6.1.1.1), and shall attempt to acquire the selected
20 system (see 6.6.1.1.4).

21 If the mobile station enters the *System Determination Substate* with a release indication and
22 REDIRECTION_s is equal to enabled, the mobile station shall attempt to select the same
23 system on which the release occurred, and shall attempt to acquire the selected system (see
24 6.6.1.1.4). The precise process for determining how to select the same system is left to the
25 mobile station manufacturer. If REDIRECTION_s is equal to disabled, the mobile station
26 shall select a system in accordance with the custom system selection process (see
27 6.6.1.1.1), and shall attempt to acquire the selected system (see 6.6.1.1.4). If NDSS_ORIG_s
28 is enabled, the mobile station shall set NDSS_ORIG_s to disabled.

29 If the mobile station enters the *System Determination Substate* with an error indication, the
30 mobile station shall set REDIRECTION_s to disabled. If NDSS_ORIG_s is enabled, the mobile
31 station shall set NDSS_ORIG_s to disabled and should indicate to the user that the call
32 origination is canceled. The mobile station shall select a system in accordance with the
33 custom system selection process (see 6.6.1.1.1), and shall attempt to acquire the selected
34 system (see 6.6.1.1.4).

35 If the mobile station enters the *System Determination Substate* with a redirection indication,
36 the mobile station shall set REDIRECTION_s to enabled. The mobile station shall delete all
37 entries from the ZONE_LIST_s and SID_NID_LIST_s. The mobile station shall select a system
38 in accordance with the current redirection criteria (see 6.6.1.1.2), and shall attempt to
39 acquire the selected system (see 6.6.1.1.4).

40 If the mobile station enters the *System Determination Substate* with a registration rejected
41 indication, the mobile station shall perform the following:

- 42 • If REDIRECTION_s is equal to enabled, the mobile station shall perform the following:

- 1 - The mobile station shall set REDIRECTION_S to disabled.
- 2 - The mobile station shall set RETURN_CAUSE_S to '0011'.
- 3 - If RETURN_IF_FAIL_S is equal to '1', the mobile station shall attempt to select the
- 4 system from which it was redirected, and shall attempt to acquire the selected
- 5 system (see 6.6.1.1.4). The precise process for determining how to select the
- 6 system from which the mobile station was redirected is left to the mobile station
- 7 manufacturer.
- 8 - If RETURN_IF_FAIL_S is equal to '0', the mobile station shall select a system other
- 9 than the system from which it was redirected in accordance with the custom
- 10 system selection process (see 6.6.1.1.1), and shall attempt to acquire the
- 11 selected system (see 6.6.1.1.4). The precise process for determining how to
- 12 avoid the system from which the mobile station was redirected is left to the
- 13 mobile station manufacturer.
- 14 • If REDIRECTION_S is equal to disabled, the mobile station shall select a system in
- 15 accordance with the custom system selection process (see 6.6.1.1.1), and shall
- 16 attempt to acquire the selected system (see 6.6.1.1.4).

17 If the mobile station enters the *System Determination Substate* with a wrong system
18 indication, the mobile station shall perform the following:

- 19 • If REDIRECTION_S is equal to enabled, the mobile station shall attempt to select
- 20 another system in accordance with the current redirection criteria (see 6.6.1.1.2). If
- 21 the mobile station is able to select another system, the mobile station shall attempt
- 22 to acquire the selected system (see 6.6.1.1.4). Otherwise, if the mobile station has
- 23 exhausted all possible selections using the current redirection criteria, the mobile
- 24 station shall perform the following:
 - 25 - The mobile station shall set REDIRECTION_S to disabled.
 - 26 - The mobile station shall set RETURN_CAUSE_S to '0100'.
 - 27 - If RETURN_IF_FAIL_S is equal to '1', the mobile station shall attempt to select the
 - 28 system from which it was redirected, and shall attempt to acquire the selected
 - 29 system (see 6.6.1.1.4). The precise process for determining how to select the
 - 30 system from which the mobile station was redirected is left to the mobile station
 - 31 manufacturer.
 - 32 - If RETURN_IF_FAIL_S is equal to '0', the mobile station shall select a system other
 - 33 than the system from which it was redirected in accordance with the custom
 - 34 system selection process (see 6.6.1.1.1), and shall attempt to acquire the
 - 35 selected system (see 6.6.1.1.4). The precise process for determining how to
 - 36 avoid the system from which the mobile station was redirected is left to the
 - 37 mobile station manufacturer.
 - 38 • If REDIRECTION_S is equal to disabled, the mobile station shall select a system in
 - 39 accordance with the custom system selection process (see 6.6.1.1.1), and shall
 - 40 attempt to acquire the selected system (see 6.6.1.1.4).

If the mobile station enters the *System Determination Substate* with a wrong network indication, the mobile station shall perform the following:

- If REDIRECTION_s is equal to enabled, the mobile station shall attempt to select another system in accordance with the current redirection criteria (see 6.6.1.1.2). If the mobile station is able to select another system, the mobile station shall attempt to acquire the selected system (see 6.6.1.1.4). Otherwise, if the mobile station has exhausted all possible selections using the current redirection criteria, the mobile station shall perform the following:
 - The mobile station shall set REDIRECTION_s to disabled.
 - The mobile station shall set RETURN_CAUSE_s to '0101'.
 - If RETURN_IF_FAIL_s is equal to '1', the mobile station shall attempt to select the system from which it was redirected, and shall attempt to acquire the selected system (see 6.6.1.1.4). The precise process for determining how to select the system from which the mobile station was redirected is left to the mobile station manufacturer.
 - If RETURN_IF_FAIL_s is equal to '0', the mobile station shall select a system other than the system from which it was redirected in accordance with the custom system selection process (see 6.6.1.1.1), and shall attempt to acquire the selected system (see 6.6.1.1.4). The precise process for determining how to avoid the system from which the mobile station was redirected is left to the mobile station manufacturer.
- If REDIRECTION_s is equal to disabled, the mobile station shall select a system in accordance with the custom system selection process (see 6.6.1.1.1), and shall attempt to acquire the selected system (see 6.6.1.1.4).

6.6.1.1.1 Custom System Selection Process

The precise process for custom system selection is left to the mobile station manufacturer. It is typically influenced by a set of expressed user preferences, such as the following:

- System A (or B) only (Band Class 0 only)
- System A (or B) preferred (Band Class 0 only)
- CDMA (or analog) system only
- CDMA (or analog) system preferred
- 800 MHz (or 1.8 GHz) band only (CDMA system)
- 800 MHz (or 1.8 GHz) band preferred (CDMA system)

The mobile station shall perform the custom system selection process as follows:

- The mobile station shall determine which system to use.
- If the mobile station is to use a CDMA system, it shall set CDMABAND_s to the band class (see TSB58-A) for the selected system.

- 1 • If the mobile station is to use a CDMA system with CDMABAND_s = '00000', it shall
2 perform the following:
 - 3 – If the mobile station is to use System A, it shall set SERVSYS_s to SYS_A. If the
4 mobile station is to use System B, it shall set SERVSYS_s to SYS_B.
 - 5 – The mobile station shall set CDMACH_s either to the Primary or Secondary CDMA
6 Channel number (see 7.1.1.1) for the selected serving system (SERVSYS_s). If the
7 mobile station fails to acquire a CDMA system on the first CDMA Channel it
8 tries, the mobile station should attempt to acquire on the alternate CDMA
9 Channel (Primary or Secondary) before attempting other alternatives.
- 10 • If the mobile station is to use a CDMA system with CDMABAND_s = '00001', it shall
11 set CDMACH_s to the CDMA Channel number (see 6.1.1.1.2) for the selected system.

12 If the mobile station is to use System A of the 800 MHz analog system, it shall set
13 SERVSYS_s to SYS_A. If the mobile station is to use System B of the 800 MHz analog
14 system, it shall set SERVSYS_s to SYS_B.

15 6.6.1.1.2 System Selection Using Current Redirection Criteria

16 To perform system selection using current redirection criteria, the mobile station shall use
17 information received either in a *Service Redirection Message* or a *Global Service Redirection*
18 *Message* and stored in the variable REDIRECT_REC_s.

19 If the RECORD_TYPE field of REDIRECT_REC_s is equal to '00000001' and the mobile
20 station supports Band Class 0, the mobile station shall perform system selection as follows:

- 21 • If the SYS_ORDERING field is equal to '000', the mobile station shall make
22 sequential system selections as follows:
 - 23 – The mobile station shall set SERVSYS_s either to SYS_A or SYS_B. The precise
24 process for determining how many system selections to make and for
25 determining whether to use SYS_A or SYS_B is left to the mobile station
26 manufacturer.
- 27 • If the SYS_ORDERING field is equal to '001', the mobile station shall select no more
28 than one system selection as follows:
 - 29 – The mobile station shall set SERVSYS_s to SYS_A.
- 30 • If the SYS_ORDERING field is equal to '010', the mobile station shall make at most
31 one system selection as follows:
 - 32 – The mobile station shall set SERVSYS_s to SYS_B.
- 33 • If the SYS_ORDERING field is equal to '011', the mobile station shall make at most
34 two sequential system selections as follows:
 - 35 – For the first system selection, the mobile station shall set SERVSYS_s to SYS_A.
 - 36 – For the second system selection, the mobile station shall set SERVSYS_s to
37 SYS_B.

- 1 • If the SYS_ORDERING field is equal to '100', the mobile station shall make at most 2
2 sequential system selections as follows:
 - 3 – For the first system selection, the mobile station shall set SERVSYS_s to SYS_B.
 - 4 – For the second system selection, the mobile station shall set SERVSYS_s to
5 SYS_A.
- 6 • If the SYS_ORDERING field is equal to '101', the mobile station shall make at most 2
7 sequential system selections as follows:
 - 8 – For the first system selection, the mobile station shall set SERVSYS_s either to
9 SYS_A or SYS_B. The precise process for determining whether to use SYS_A or
10 SYS_B first is left to the mobile station manufacturer.
 - 11 – For the second system selection, the mobile station shall set SERVSYS_s to
12 SYS_B if SYS_A was used for the first selection, or to SYS_A if SYS_B was used
13 for the first selection.

14 If the RECORD_TYPE field of REDIRECT_REC_s is equal to '00000010', the mobile station
15 shall perform system selection as follows:

- 16 • If the BAND_CLASS field is equal to '00000' and the mobile station supports CDMA
17 mode operation in Band Class 0, the mobile station shall make at most n sequential
18 system selections, where n is equal to the value of the NUM_CHANS field, as follows:
 - 19 – For the i^{th} system selection, where i ranges from 1 to n , the mobile station shall
20 set CDMACH_s to the value of the i^{th} occurrence of the CDMA_CHAN field and
21 shall set CDMABAND_s to 0.
- 22 • If the BAND_CLASS field is equal to '00001' and the mobile station supports CDMA
23 mode operation in Band Class 1, the mobile station shall make at most n sequential
24 system selections, where n is equal to the value of the NUM_CHANS field, as follows:
 - 25 – For the i^{th} system selection, where i ranges from 1 to n , the mobile station shall
26 set CDMACH_s to the value of the i^{th} occurrence of the CDMA_CHAN field and
27 shall set CDMABAND_s to 1.

28 6.6.1.1.3 System Selection Using System Reselection Criteria

29 The precise process for selecting a system using system reselection criteria is left to the
30 mobile station manufacturer. The mobile station should use information received in the
31 *Extended Neighbor List Message* or the *General Neighbor List Message* to perform the
32 system reselection process as follows:

- 33 • If there are pilots in the Neighbor List on a different frequency assignment than that
34 of the mobile station, the mobile station may select the CDMA system consisting of
35 these neighbor pilots. If the mobile station is to use a CDMA system, it shall set
36 CDMABAND_s to the band class (see TSB58-A) for the selected system and shall set
37 CDMACH_s to the CDMA Channel number (see 6.1.1.1.2) for the selected system.

- 1 • If NUM_ANALOG_NGHR_s is not equal to '000', the mobile station may select an
 2 analog system as specified by ANALOG_NGHR_LIST. If the mobile station is to use
 3 System A of the 800 MHz analog system, it shall set SERVSYS_s to SYS_A. If the
 4 mobile station is to use System B of the 800 MHz analog system, it shall set
 5 SERVSYS_s to SYS_B.

6 6.6.1.1.4 Acquiring the Selected System

7 The mobile station shall attempt to acquire the selected system as follows:

- 8 • If the selected system is an analog system, the mobile station shall enter the
 9 Initialization Task (see 2.6.1).
- 10 • If the selected system is a CDMA system, the mobile station shall enter the *Pilot*
 11 *Channel Acquisition Substate*.

12 6.6.1.2 Pilot Channel Acquisition Substate

13 In this substate, the mobile station acquires the Pilot Channel of the selected CDMA
 14 system.

15 Upon entering the *Pilot Channel Acquisition Substate*, the mobile station shall tune to the
 16 CDMA Channel number equal to CDMACH_s, shall set its code channel for the Pilot Channel
 17 (see 7.1.3.1.9), and shall search for the Pilot Channel for no longer than T_{20m} seconds (see
 18 Annex D). If the mobile station acquires the Pilot Channel, the mobile station shall enter
 19 the *Sync Channel Acquisition Substate*.

20 If the mobile station determines that it is unlikely to acquire the Pilot Channel within T_{20m}
 21 seconds, the mobile station may enter the *System Determination Substate* with an
 22 acquisition failure indication (see 6.6.1.1). The time, to either acquire the Pilot Channel or
 23 determine that Pilot Channel acquisition is unlikely, shall not exceed T_{20m} seconds (see
 24 Annex D), after which the mobile station shall enter the *System Determination Substate*
 25 with an acquisition failure indication (see 6.6.1.1).

26 6.6.1.3 Sync Channel Acquisition Substate

27 In this substate, the mobile station receives and processes the *Sync Channel Message* to
 28 obtain system configuration and timing information.

29 Upon entering the *Sync Channel Acquisition Substate*, the mobile station shall set its code
 30 channel for the Sync Channel (see 7.1.3.1.9).

31 If the mobile station does not receive a valid *Sync Channel Message* (see 6.4.2) within T_{21m}
 32 seconds, the mobile station shall enter the *System Determination Substate* with an
 33 acquisition failure indication.

34 If the mobile station receives a valid *Sync Channel Message* within T_{21m} seconds but the
 35 protocol revision level supported by mobile station (MOB_P_REV_p of the current band class)
 36 is less than the minimum protocol revision level supported by the base station
 37 (MIN_P_REV_r), the mobile station shall enter the *System Determination Substate* with a
 38 protocol mismatch indication (see 6.6.1.1).

1 If the mobile station receives a valid *Sync Channel Message* within T_{21m} seconds but the
 2 value of the $PRAT_r$ field is designated as reserved by the protocol revision level supported by
 3 the mobile station ($MOB_P_REV_p$ of the current band class), the mobile station shall enter
 4 the *System Determination Substate* with a protocol mismatch indication (see 6.6.1.1).

5 If the mobile station receives a valid *Sync Channel Message* within T_{21m} seconds and the
 6 protocol revision level supported by the mobile station ($MOB_P_REV_p$ of the current band
 7 class) is greater than or equal to the minimum protocol revision level supported by the base
 8 station ($MIN_P_REV_r$), the mobile station shall store the following information from the
 9 message:

- 10 • Protocol revision level ($P_REV_s = P_REV_r$)
- 11 • Minimum protocol revision level ($MIN_P_REV_s = MIN_P_REV_r$)
- 12 • System identification ($SID_s = SID_r$)
- 13 • Network identification ($NID_s = NID_r$)
- 14 • Pilot PN sequence offset index ($PILOT_PN_s = PILOT_PN_r$)
- 15 • Long code state ($LC_STATE_s = LC_STATE_r$)
- 16 • System Time ($SYS_TIME_s = SYS_TIME_r$)
- 17 • Paging Channel data rate ($PRAT_s = PRAT_r$)
- 18 • Protocol revision level currently in use ($P_REV_IN_USE_s$ = the lesser value of P_REV_s
 19 and $MOB_P_REV_p$ of the current band class)

20 The mobile station shall ignore any fields at the end of the *Sync Channel Message* which
 21 are not defined according to the protocol revision level ($MOB_P_REV_p$ of the current band
 22 class) being used by the mobile station.

23 The mobile station may store the following information from the message:

- 24 • Number of leap seconds that have occurred since the start of System Time
 25 ($LP_SEC_s = LP_SEC_r$)
- 26 • Offset of local time from System Time ($LTM_OFF_s = LTM_OFF_r$)
- 27 • Daylight savings time indicator ($DAYLT_s = DAYLT_r$)

28 If $REDIRECTION_s$ and $NDSS_ORIG_s$ are equal to disabled, the mobile station may enter the
 29 *System Determination Substate* with a reselection indication (see 6.6.1.1).

30 If $REDIRECTION_s$ is equal to enabled, the $EXPECTED_SID$ field of $REDIRECT_REC_s$ is not
 31 equal to 0, and SID_r is not equal to $EXPECTED_SID$, the mobile station shall enter the
 32 *System Determination Substate* with a wrong system indication (see 6.6.1.1). If
 33 $REDIRECTION_s$ is equal to enabled, the $EXPECTED_NID$ field of $REDIRECT_REC_s$ is not
 34 equal to 65535, and NID_r is not equal to $EXPECTED_NID$, the mobile station shall enter the
 35 *System Determination Substate* with a wrong network indication.

36 If $CDMACH_s$ is different from $CDMA_FREQ_r$, the mobile station shall set $CDMACH_s$
 37 $= CDMA_FREQ_r$. The mobile station shall then tune to the CDMA Channel.

38 The mobile station shall enter the *Timing Change Substate*.

6.6.1.4 Timing Change Substate

Figure 6.6.1.4-1 illustrates the mobile station timing changes that occur in this substate. The mobile station synchronizes its long code timing and system timing to those of the CDMA system, using the $PILOT_PN_S$, LC_STATE_S , and SYS_TIME_S values obtained from the received *Sync Channel Message*. SYS_TIME_S is equal to the System Time (see 1.2) corresponding to 320 ms past the end of the last 80 ms superframe (see Figure 7.1.3.2.1-1) of the received *Sync Channel Message* minus the pilot PN sequence offset. LC_STATE_S is equal to the system long code state (see 6.1.3.1.8) corresponding to SYS_TIME_S .

In the *Timing Change Substate*, the mobile station shall synchronize its long code timing to the CDMA system long code timing derived from LC_STATE_S , and synchronize its system timing to the CDMA system timing derived from SYS_TIME_S .

The mobile station shall:

- Set $PAGECH_S$ to the Primary Paging Channel (see 7.1.3.4);
- Set $PAGE_CHAN_S$ to '1';
- Set the stored message sequence numbers $CONFIG_MSG_SEQ_S$, $SYS_PAR_MSG_SEQ_S$, $ACC_MSG_SEQ_S$, $NGHBR_LST_MSG_SEQ_S$, $GEN_NGHBR_LST_MSG_SEQ_S$, $EXT_NGHBR_LST_MSG_SEQ_S$, $CHAN_LST_MSG_SEQ_S$, $EXT_SYS_PAR_MSG_SEQ_S$, and $GLOB_SERV_REDIR_MSG_SEQ_S$ variables to NULL (see 6.6.2.2);
- Set $IMSI_11_12_S$ and MCC_S to NULL;
- Perform registration initialization as specified in 6.6.5.5.1.3; and
- If the bits of $TMSI_CODE_{S-p}$ are not all equal to '1' and if SYS_TIME_S exceeds $TMSI_EXP_TIME_{S-p} \times 2^{12}$, the mobile station shall set all the bits of $TMSI_CODE_{S-p}$ to '1'.

The mobile station shall enter the *Mobile Station Idle State*.

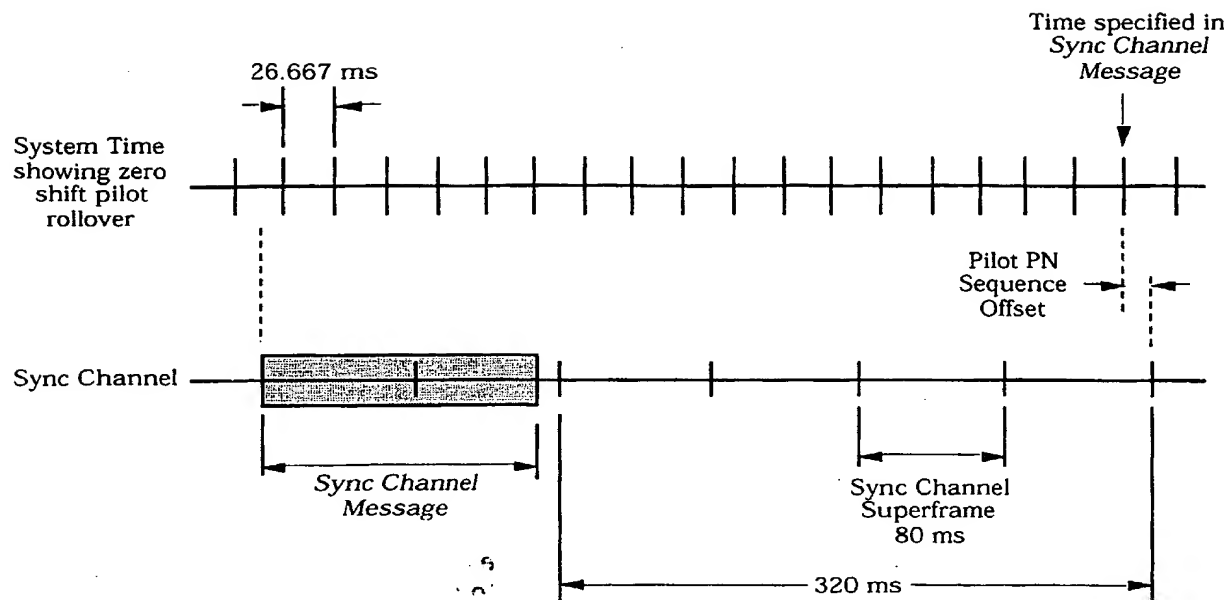


Figure 6.6.1.4-1. Mobile Station Internal Timing

6.6.2 Mobile Station Idle State

In this state, the mobile station monitors the Paging Channel. The mobile station can receive messages, receive an incoming call (mobile station terminated call), initiate a call (mobile station originated call), cancel a PACA call, initiate a registration, or initiate a message transmission.

Upon entering the *Mobile Station Idle State*, the mobile station shall set its code channel to $PAGECH_S$, shall set the Paging Channel data rate as determined by $PRAT_S$ and shall perform Paging Channel supervision as specified in 6.4.3.

If $REDIRECTION_S$, $PACA_S$, and $NDSS_ORIG_S$ are equal to disabled, the mobile station may exit the *Mobile Station Idle State* at any time and enter the *System Determination Substate* of the *Mobile Station Initialization State* with a reselection indication (see 6.6.1.1).

While in the *Mobile Station Idle State*, the mobile station shall perform the following procedures:

- The mobile station shall perform Paging Channel monitoring procedures as specified in 6.6.2.1.1.
- The mobile station shall perform message acknowledgment procedures as specified in 6.6.2.1.2.
- The mobile station shall perform registration procedures as specified in 6.6.2.1.3.
- The mobile station shall perform idle handoff procedures as specified in 6.6.2.1.4.
- The mobile station shall perform system reselection procedures as specified in 6.6.2.1.6.

- 1 • The mobile station shall perform the *Response to Overhead Information Operation* as
2 specified in 6.6.2.2 whenever the mobile station receives a system overhead message
3 (*System Parameters Message*, *CDMA Channel List Message*, *Extended System*
4 *Parameters Message*, *Neighbor List Message*, *Extended Neighbor List Message*,
5 *General Neighbor List Message*, *Global Service Redirection Message*, or *Access*
6 *Parameters Message*).
- 7 • The mobile station shall perform the *Mobile Station Page Match Operation* as
8 specified in 6.6.2.3 whenever it receives a *General Page Message*.
- 9 • The mobile station shall perform the *Mobile Station Order and Message Processing*
10 *Operation* as specified in 6.6.2.4 whenever a message or order directed to the mobile
11 station is received other than a *General Page Message*.
- 12 • The mobile station shall set NDSS_ORIG_s to disabled if directed by the user to
13 cancel the call origination.
- 14 • The mobile station shall perform the *Mobile Station Origination Operation* as
15 specified in 6.6.2.5 if directed by the user to initiate a call, or if NDSS_ORIG_s is
16 equal to enabled.
- 17 • The mobile station shall perform the *Mobile Station PACA Cancel Operation* as
18 specified in 6.6.2.8, if PACA_s is equal to enabled and any of the following conditions
19 are met:
 - 20 – PACA_CANCEL is equal to '1'; or
 - 21 – The mobile station is directed by the user to cancel the PACA call.
- 22 • If the PACA state timer expires, the mobile station shall perform the following:
 - 23 – The mobile station should enter the *Update Overhead Information Substate* of the
24 *System Access State* (see 6.6.3) with an origination indication within T_{33m}
25 seconds to re-originate the PACA call.
 - 26 – Otherwise, the mobile station shall perform the *Mobile Station PACA Cancel*
27 *Operation* as specified in 6.6.2.8.
- 28 • If the mobile station supports *Data Burst Message* transmission, it shall perform the
29 *Mobile Station Message Transmission Operation* as specified in 6.6.2.6 if directed by
30 the user to transmit a message.
- 31 • The mobile station shall perform the *Mobile Station Power-Down Operation* as
32 specified in 6.6.2.7 if directed by the user to power down.
- 33 • If the bits of TMSI_CODE_{s-p} are not all equal to '1' and if System Time (in 80 ms
34 units) exceeds TMSI_EXP_TIME_{s-p} × 2¹², the mobile station shall set all the bits of
35 TMSI_CODE_{s-p} to '1' within T_{66m} seconds.
- 36 • If the full-TMSI timer expires or has expired, the mobile station shall set all the bits
37 of TMSI_CODE_{s-p} to '1'. The mobile station shall update the registration variables
38 as described in 6.6.5.5.2.5.

6.6.2.1 Idle Procedures

6.6.2.1.1 Paging Channel Monitoring Procedures

6.6.2.1.1.1 General Overview

The Paging Channel is divided into 80 ms slots called Paging Channel slots. Paging and control messages for a mobile station operating in the non-slotted mode can be received in any of the Paging Channel slots; therefore, the non-slotted mode of operation requires the mobile station to monitor all slots.

6.6.2.1.1.1.1 General Overview for Individually Addressed Messages

The Paging Channel protocol provides for scheduling the transmission of messages for a specific mobile station in certain assigned slots. Support of this feature is optional and may be enabled by each mobile station. A mobile station that monitors the Paging Channel only during certain assigned slots is referred to as operating in the slotted mode. During the slots in which the Paging Channel is not being monitored, the mobile station can stop or reduce its processing for power conservation. A mobile station may not operate in the slotted mode in any state except the *Mobile Station Idle State*.

A mobile station operating in the slotted mode generally monitors the Paging Channel for one or two slots per slot cycle. The mobile station can specify its preferred slot cycle using the SLOT_CYCLE_INDEX field in the *Registration Message*, *Origination Message*, or *Page Response Message*. The mobile station can also specify its preferred slot cycle using the SLOT_CYCLE_INDEX field of the *Terminal Information* record of the *Status Response Message* or the *Extended Status Response Message*. In addition, the mobile station can also specify its preferred slot cycle using the SLOT_CYCLE_INDEX field of the *Terminal Information* record of the *Status Response Message* or the *Status Message* when in the *Mobile Station Control on the Traffic Channel State*. The length of the slot cycle, T , in units of 1.28 seconds,¹ is given by

$$T = 2^i,$$

where i is the selected slot cycle index (see 6.6.2.1.1.3).

A mobile station operating in the slotted mode may optionally monitor additional slots to receive broadcast messages and/or broadcast pages (see 6.6.2.1.1.3.3 and 6.6.2.1.1.3.4).

There are $16 \times T$ slots in a slot cycle.

SLOT_NUM is the Paging Channel slot number, modulo the maximum length slot cycle (2048 slots). That is, the value of SLOT_NUM is

$$\text{SLOT_NUM} = \lfloor t/4 \rfloor \bmod 2048,$$

where t is the System Time in frames. For each mobile station, the starting times of its slot cycles are offset from the slot in which SLOT_NUM equals zero by a fixed, randomly selected number of slots as specified in 6.6.2.1.1.3.

¹ The minimum length slot cycle consists of 16 slots of 80 ms each, hence 1.28 seconds.

Figure 6.6.2.1.1.1-1 shows an example for a slot cycle length of 1.28 seconds, in which the computed value of PGSLOT (see 6.6.2.1.1.3) is equal to 6, so that one of the mobile station's slot cycles begins when SLOT_NUM equals 6. The mobile station begins monitoring the Paging Channel at the start of the slot in which SLOT_NUM equals 6. The next slot in which the mobile station must begin monitoring the Paging Channel is 16 slots later, i.e., the slot in which SLOT_NUM is 22.

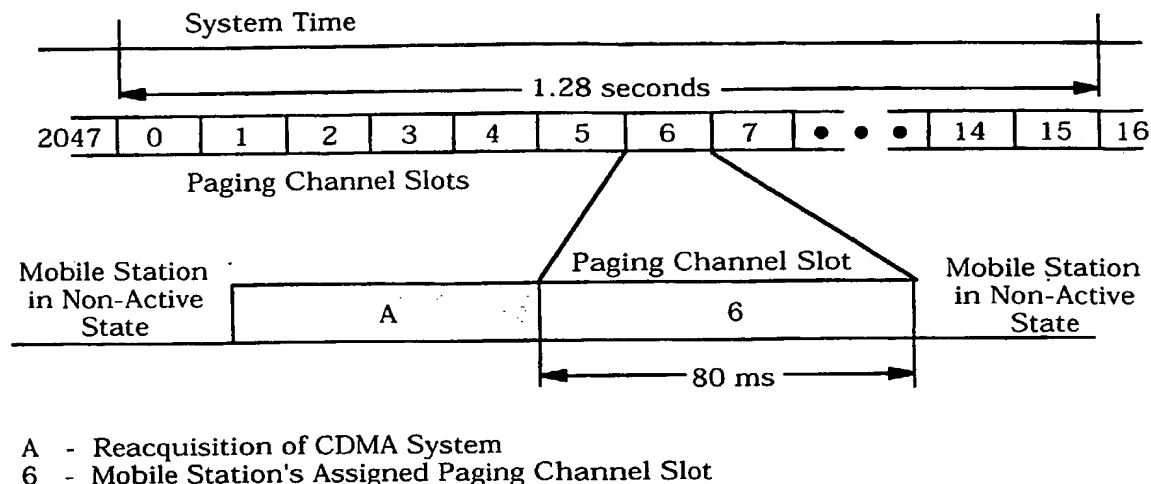


Figure 6.6.2.1.1.1-1. Mobile Station Idle Slotted Mode Structure Example

A *General Page Message* contains four fields, CLASS_0_DONE, CLASS_1_DONE, TMSI_DONE, and ORDERED_TMSIS, which indicate when a mobile station operating in the slotted mode may stop monitoring the Paging Channel.

When CLASS_0_DONE is set to '1' during a mobile station's assigned slot and the mobile station is operating in the slotted mode, no further messages or records addressed by a class 0 IMSI will be directed to the mobile station during the current slot. When CLASS_1_DONE is set to '1' during a mobile station's assigned slot and the mobile station is operating in the slotted mode, no further messages or records addressed by a class 1 IMSI will be directed to the mobile station during the current slot. Similarly, when TMSI_DONE is set to '1' during a mobile station's assigned slot and the mobile station is operating in the slotted mode, no further messages or records addressed by a TMSI will be directed to the mobile station during the current slot.

The field ORDERED_TMSIS, which when set to '1' during a mobile station's assigned slot, indicates that the base station has ordered TMSI page records directed to mobile stations operating in the slotted mode so that the resulting TMSI_CODE values are in ascending order in the *General Page Messages* in the slot.

A mobile station which is operating in the slotted mode, has a class 0 IMSI assigned, and does not have a TMSI assigned (all the bits of TMSI_CODE_{s-p} are equal to '1') may stop

1 monitoring the Paging Channel after processing a *General Page Message* containing
 2 CLASS_0_DONE equal to '1'. Similarly, a mobile station which is operating in the slotted
 3 mode, has a class 1 IMSI assigned, and does not have a TMSI assigned (all the bits of
 4 TMSI_CODE_{s-p} are equal to '1') may stop monitoring the Paging Channel after processing a
 5 *General Page Message* containing CLASS_1_DONE equal to '1'.

6 A mobile station which is operating in the slotted mode, has a class 0 IMSI assigned, and
 7 has a TMSI assigned (the bits of TMSI_CODE_{s-p} are not all equal to '1') may stop
 8 monitoring the Paging Channel after processing a *General Page Message* containing both
 9 CLASS_0_DONE equal to '1' and TMSI_DONE equal to '1'. Similarly, a mobile station which
 10 is operating in the slotted mode, has a class 1 IMSI assigned, and has a TMSI assigned (the
 11 bits of TMSI_CODE_{s-p} are not all equal to '1') may stop monitoring the Paging Channel after
 12 processing a *General Page Message* containing both CLASS_1_DONE equal to '1' and
 13 TMSI_DONE equal to '1'.

14 If ORDERED_TMSIS is equal to '1' and CLASS_0_DONE is equal to '1', a mobile station
 15 which has a class 0 IMSI assigned, and is operating in the slotted mode and has a TMSI
 16 assigned (the bits of TMSI_CODE_{s-p} are not all equal to '1') may stop monitoring the Paging
 17 Channel after processing a page record with a TMSI_CODE value of higher numerical value
 18 than TMSI_CODE_{s-p}.

19 If ORDERED_TMSIS is equal to '1' and CLASS_1_DONE is equal to '1', a mobile station
 20 which has a class 1 IMSI assigned, is operating in the slotted mode and has a TMSI
 21 assigned (the bits of TMSI_CODE_{s-p} are not all equal to '1') may stop monitoring the Paging
 22 Channel after processing a page record with a TMSI_CODE value of higher numerical value
 23 than TMSI_CODE_{s-p}.

24 The mobile station continues to monitor the Paging Channel for one additional slot unless,
 25 within its assigned slot, the mobile station receives a *General Page Message* containing the
 26 appropriate indicator permitting it to stop monitoring the Paging Channel (CLASS_0_DONE,
 27 CLASS_1_DONE, TMSI_DONE, or ORDERED_TMSIS equal to '1', whichever is appropriate).
 28 This allows the base station to carry over a message begun in the assigned slot into the
 29 following slot if necessary.

30 6.6.2.1.1.2 General Overview for Broadcast Messages

31 The Paging Channel protocol provides two methods for the transmission of broadcast
 32 messages. Each method enables mobile stations operating in the slotted mode or in the
 33 non-slotted mode to receive broadcast messages. A broadcast message on the Paging
 34 Channel is a *Data Burst Message* which has a broadcast address type. A mobile station
 35 operating in the slotted mode has assigned slots which it monitors to receive paging
 36 channel messages (see 6.6.2.1.1.1). A broadcast page is a record within a *General Page*
 37 *Message* which has a broadcast address type. A base station may transmit a broadcast
 38 page in an assigned slot to inform mobile stations monitoring that slot that a broadcast
 39 message will be transmitted in a predetermined subsequent slot. A slot which a mobile
 40 station monitors in order to receive either a broadcast page or a broadcast message is
 41 referred to as a broadcast slot.

6.6.2.1.1.2.1 Method 1: Multi-Slot Broadcast Message Transmission

According to this method, a broadcast message is sent in a sufficient number of assigned slots such that it may be received by all mobile stations that are operating in the slotted mode.

Figure 6.6.2.1.1.2.1-1 shows an example for the case when the maximum slot cycle index is equal to 0. In this example, the broadcast message fits in a single slot. The *Data Burst Message* is transmitted in 16 consecutive slots.

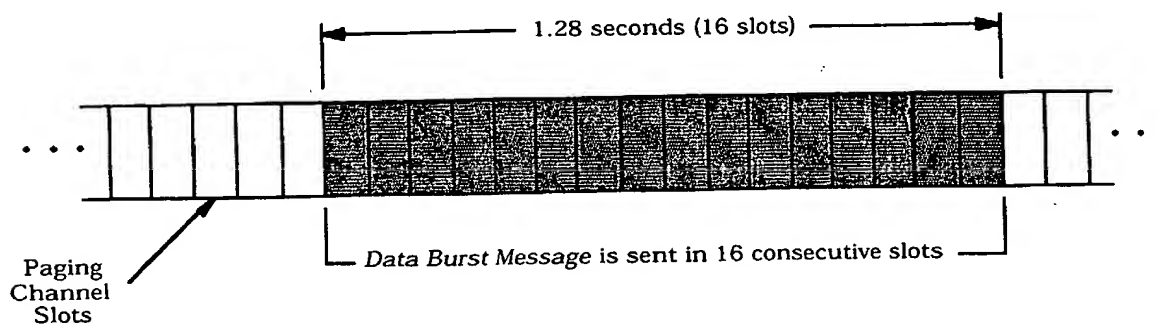


Figure 6.6.2.1.1.2.1-1. Multi-Slot Broadcast Message Transmission Example

6.6.2.1.1.2.2 Method 2: Periodic Broadcast Paging

According to this method, mobile stations configured to receive broadcast messages monitor a specific broadcast slot (the first slot of a broadcast paging cycle; see 6.6.2.1.1.3.3.). There are two methods of sending broadcast messages used with Periodic Broadcast Paging.

If all of the broadcast messages to be transmitted fit within the first slot of a broadcast paging cycle, they may all be transmitted in this broadcast slot. If there is a single broadcast message to be transmitted, it may be transmitted beginning in this broadcast slot.

Alternately, one or more broadcast pages may be transmitted in the first slot of a broadcast paging cycle. Each broadcast page is associated with a subsequent broadcast slot. For each broadcast page, an associated broadcast message may be transmitted in the associated subsequent broadcast slot. The broadcast slot for the associated broadcast message is determined according to the position of the broadcast page within the *General Page Message* transmitted in the first slot of the broadcast paging cycle.

Figure 6.6.2.1.1.2.2-1 shows an example of Periodic Broadcast Paging when the broadcast index is set to 1. A *General Page Message* containing three broadcast pages is transmitted in the first slot of the broadcast paging cycle. For each of the three broadcast pages, a *Data Burst Message* is transmitted in a subsequent slot.

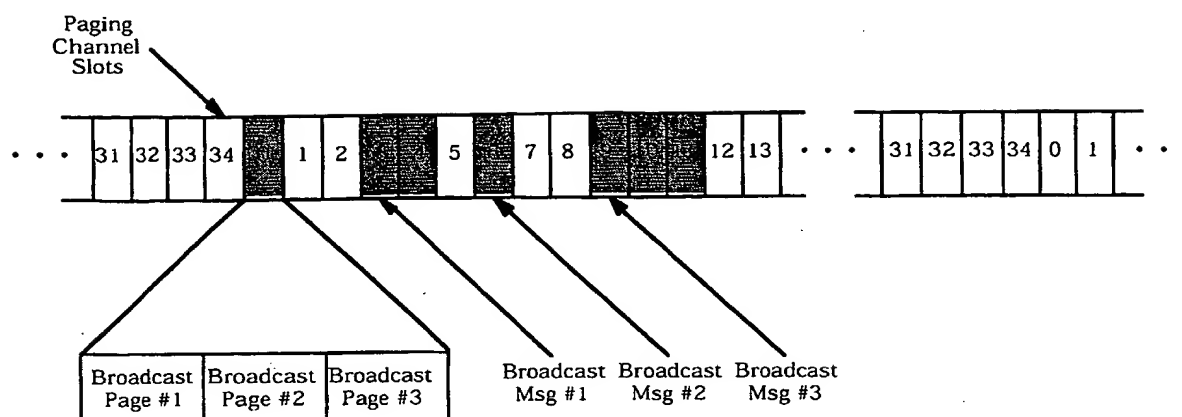


Figure 6.6.2.1.1.2.2-1. Periodic Broadcast Paging Example

6.6.2.1.1.2 Non-Slotted Mode Requirements

A mobile station operating in the non-slotted mode shall monitor the Paging Channel at all times. If the mobile station declares loss of the Paging Channel (see 6.4.3), the mobile station shall enter the *System Determination Substate* of the *Mobile Station Initialization State* with a system lost indication (see 6.6.1.1).

The mobile station shall operate in the non-slotted mode when $PACA_S$ is equal to enabled.

When a mobile station monitors the Paging Channel in any state other than the *Mobile Station Idle State*, it shall operate in the non-slotted mode.

6.6.2.1.1.3 Slotted Mode Requirements

The mobile station shall not operate in the slotted mode unless bit 5 of the station class mark is set to '1' (see 6.3.3).

The mobile station shall not operate in the slotted mode when $PACA_S$ is equal to enabled.

During operation in the slotted mode, the mobile station shall ensure that its stored configuration parameter values are current (see 6.6.2.2). The mobile station shall not operate in the slotted mode if its configuration parameters are not current.

If the mobile station declares a loss of the Paging Channel (see 6.4.3), the mobile station shall enter the *System Determination Substate* of the *Mobile Station Initialization State* with a system lost indication (see 6.6.1.1).

6.6.2.1.1.3.1 Monitoring Assigned Slots

For each of its assigned slots, the mobile station shall begin monitoring the Paging Channel in time to receive the first bit of the slot. If the mobile station is not configured to receive broadcast addresses, the mobile station shall continue to monitor the Paging Channel until one of the following conditions is satisfied:

- 1 • The mobile station has a class 0 IMSI assigned, all the bits of TMSI_CODE_{s-p} are
2 equal to '1', and the mobile station receives a *General Page Message* with
3 CLASS_0_DONE set to '1'; or
- 4 • The mobile station has a class 1 IMSI assigned, all the bits of TMSI_CODE_{s-p} are
5 equal to '1', and the mobile station receives a *General Page Message* with
6 CLASS_1_DONE set to '1'; or
- 7 • The mobile station has a class 0 IMSI assigned, the bits of TMSI_CODE_{s-p} are not
8 all equal to '1', and the mobile station receives a *General Page Message* with
9 CLASS_0_DONE set to '1' and TMSI_DONE set to '1'; or
- 10 • The mobile station has a class 1 IMSI assigned, the bits of TMSI_CODE_{s-p} are not
11 all equal to '1', and the mobile station receives a *General Page Message* with
12 CLASS_1_DONE set to '1' and TMSI_DONE set to '1'; or
- 13 • The mobile station has a class 0 IMSI assigned, the bits of TMSI_CODE_{s-p} are not
14 all equal to '1', and the mobile station receives a *General Page Message* with
15 CLASS_0_DONE set to '1', ORDERED_TMSIS set to '1' and a record with TMSI code
16 value greater than TMSI_CODE_{s-p}; or
- 17 • The mobile station has a class 1 IMSI assigned, the bits of TMSI_CODE_{s-p} are not
18 all equal to '1', and the mobile station receives a *General Page Message* with
19 CLASS_1_DONE set to '1', ORDERED_TMSIS set to '1' and a record with
20 TMSI_CODE value greater than TMSI_CODE_{s-p}; or
- 21 • The mobile station monitors the assigned slot and the slot following the assigned
22 slot, and the mobile station receives at least one valid message (see 6.4.3).

23 If the mobile station is configured to receive broadcast addresses, the mobile station shall
24 continue to monitor the Paging Channel until one of the preceding conditions is satisfied
25 and should monitor the Paging Channel until it has received a *General Page Message* with
26 BROADCAST_DONE equal to '1'.

27 For each broadcast slot monitored to receive broadcast pages or broadcast messages which
28 is not one of its assigned slots, the mobile station should begin monitoring the Paging
29 Channel in time to receive the first bit of the broadcast slot. The mobile station should
30 continue to monitor the Paging Channel until one of the following conditions is satisfied:

- 31 • The mobile station receives a *General Page Message* with BROADCAST_DONE set to
32 '1'; or
- 33 • The mobile station monitors the Paging Channel to receive all messages beginning
34 in the broadcast slot and in the slot following the broadcast slot, and the mobile
35 station receives at least one valid message (see 6.4.3).

36 To determine its assigned slots, the mobile station shall use the hash function specified in
37 6.6.7.1 to select a number, PGSLOT, in the range 0 to 2047 (spanning the maximum slot
38 cycle length, which is 163.84 seconds). The mobile station's assigned slots shall be those
39 slots in which

$$(\lfloor t/4 \rfloor - \text{PGSLOT}) \bmod (16 \times T) = 0,$$

40

where t is the System Time in frames and T is the slot cycle length in units of 1.28 seconds given by

$$T = 2^i,$$

where i is the slot cycle index.

6.6.2.1.1.3.2 Determination of the Slot Cycle Index

If the SID and NID of the current base station (SID_S and NID_S , as stored from the *System Parameters Message*) do not match any entry of $SID_NID_LIST_S$, the mobile station shall use a slot cycle index no greater than the smaller of $MAX_SLOT_CYCLE_INDEX_S$ and 1; otherwise, the mobile station shall use a slot cycle index no greater than $SLOT_CYCLE_INDEX_S$ (see 6.6.2.2.1.6).

If the mobile station is directed by the user to modify the preferred slot cycle index ($SLOT_CYCLE_INDEX_P$), the mobile station shall perform parameter-change registration (see 6.6.5.1.6).

6.6.2.1.1.3.3 Slot Cycles for Broadcast Paging

Distribution of broadcast messages relies on specially defined Paging Channel slot cycles. The definitions are as follows:

Maximum paging cycle: A maximum paging cycle is a Paging Channel slot cycle (see 6.6.2.1.1.3.1) having a duration of M slots such that:

$$M = 2^i \times 16, 0 \leq i \leq 7$$

where $i = MAX_SLOT_CYCLE_INDEX_S$ as received in the *System Parameters Message*.

The first slot of each maximum paging cycle is any Paging Channel slot in which

$$\lfloor t/4 \rfloor \bmod M = 0,$$

where t represents system time in frames.

Broadcast paging cycle: A broadcast paging cycle is a Paging Channel slot cycle (see 6.6.2.1.1.3.1) having a duration of $B + 3$ slots where:

$$B = 2^i \times 16, 1 \leq i \leq 7$$

where $i = BCAST_INDEX_S$ as received in the *Extended System Parameters Message*, or set by default when the *Extended System Parameters Message* is not sent.

The first slot of each broadcast paging cycle is any Paging Channel slot in which

$$\lfloor t/4 \rfloor \bmod (B + 3) = 0,$$

where t represents system time in frames.

6.6.2.1.1.3.4 Monitoring Paging Channel Broadcasts

The following requirements apply to mobile stations supporting the reception of broadcast messages.

If BCAST_INDEX_S is equal to '000', the mobile station shall monitor only its assigned Paging Channel slots (see 6.6.2.1.1.3.1).

If BCAST_INDEX_S is not equal to '000', and the mobile station is configured to receive messages addressed to broadcast addresses, the mobile station should also monitor the Paging Channel beginning with the first slot of each broadcast paging cycle (see 6.6.2.1.1.3.3).

If the mobile station receives a broadcast page containing a burst type and broadcast address that the mobile station has been configured to receive (see 6.6.2.3), the mobile station should monitor the slot in which the corresponding broadcast Paging Channel message will be sent, determined as follows:

- The mobile station shall consider a broadcast page to have been received in the paging slot in which the *General Page Message* containing the broadcast page began.
- If BCAST_INDEX_S is not equal to '000', the paging slot containing the broadcast page is defined as the reference slot.
- Let n represent the ordinal number of the broadcast page relative to other broadcast pages that are contained in the same *General Page Message* ($n=1, 2, 3, \dots$). The mobile station should monitor the Paging Channel slot that occurs $n \times 3$ paging slots after the reference slot.

After receiving a broadcast message or a broadcast page and a corresponding broadcast Paging Channel message when BCAST_INDEX_S is not equal to '000', the mobile station should discard all further broadcast pages and all further broadcast Paging Channel messages containing the same BURST_TYPE and BC_ADDR fields that are received within $4 \times (\mathbf{B} + 3)$ paging slots of the first paging slot in the broadcast paging cycle in which the broadcast page or broadcast message was first received. ($\mathbf{B} + 3$ is the duration of the broadcast paging cycle as defined in 6.6.2.1.1.3.3).

6.6.2.1.1.3.5 Support of Broadcast Delivery Options

A mobile station configured to receive broadcast messages shall support reception of broadcast messages transmitted using Multi-Slot Broadcast Message Transmission (see 7.6.2.4.1.2.1.1).

A mobile station configured to receive broadcast messages shall support reception of broadcast messages transmitted using Periodic Broadcast Paging (see 7.6.2.4.1.2.1.2).

6.6.2.1.2 Acknowledgment Procedures

Acknowledgment procedures facilitate the reliable exchange of messages between the base station and the mobile station. The mobile station uses the fields ACK_TYPE (acknowledgment address type), ACK_SEQ (acknowledgment sequence number), MSG_SEQ (message sequence number), ACK_REQ (acknowledgment required), and VALID_ACK (valid

acknowledgment) to support this mechanism. These fields are referred to as layer 2 fields, and the acknowledgment procedures are referred to as layer 2 procedures. All other message fields and the processing thereof are referred to as pertaining to layer 3. (See Annex C for further discussion of layering.)

Acknowledgments of messages received on the Paging Channel shall be sent on the Access Channel (see 6.6.3).

When sending a message that includes an acknowledgment, the mobile station shall set the VALID_ACK field to '1' and shall set the ACK_TYPE and ACK_SEQ fields equal to the ADDR_TYPE and MSG_SEQ fields, respectively, of the message being acknowledged. For acknowledgment of a *General Page Message*, the mobile station shall set the ACK_SEQ field equal to the MSG_SEQ field and shall set the ACK_TYPE field according to the PAGE_CLASS field of the record addressed to the mobile station as follows:

- If the PAGE_CLASS is equal to '00' or '01', the mobile station shall set the ACK_TYPE field to '010'.
- If the PAGE_CLASS is equal to '10', the mobile station shall set the ACK_TYPE field to '011'.

When sending a message that does not include an acknowledgment, the mobile station shall set the VALID_ACK field to '0' and shall set the ACK_TYPE and ACK_SEQ fields equal to the ADDR_TYPE and MSG_SEQ fields, respectively, of the last message received that required acknowledgment. If no such message has been received, the mobile station shall set the ACK_TYPE field to '000' and shall set the ACK_SEQ field to '111'.

Unless otherwise specified in the requirements for processing a specific message, the mobile station shall transmit an acknowledgment in response to any message received that is addressed to the mobile station and that has the ACK_REQ field set to '1'. The mobile station shall transmit a *Page Response Message* including an acknowledgment in response to each record of a *General Page Message* addressed to the mobile station.² If a specific message is required in response to any other message requiring acknowledgment, the acknowledgment shall be included with the response. If no specific message is required to be transmitted in response to a received message requiring acknowledgment, the mobile station shall include the acknowledgment in a *Mobile Station Acknowledgment Order* (see 6.7.3).

If no message requiring acknowledgment has been received, the mobile station shall not include an acknowledgment in any transmitted message until a message is received that requires acknowledgment. After a message including an acknowledgment has been sent, the mobile station shall not include an acknowledgment in any subsequent transmitted message until another message is received that requires acknowledgment.

The mobile station shall detect duplicate received messages by the following rules.

The mobile station shall consider two messages or records (except records in *General Page Messages*) to be duplicates if all of the following are true:

² This message does not have an ACK_REQ field.

- 1 • The messages (records) were received on the same Paging Channel; and
- 2 • The messages (records) contain the same values in the ADDR_TYPE, MSG_SEQ and
- 3 ACK_REQ fields;³ and
- 4 • The messages (records) were received within T_{4m} seconds (see Annex D) of each
- 5 other (see Figure 6.6.2.1.2-1); and
- 6 • An address match was declared (see 6.6.2.1.5) for both messages (records).

7 The mobile station shall consider two page records (as contained in *General Page Messages*)
 8 to be duplicates if all of the following are true:

- 9 • The records were received on the same Paging Channel; and
- 10 • The records contain the same values in the MSG_SEQ field; and
- 11 • The records were received in messages received within T_{4m} seconds of each other
- 12 (see Figure 6.6.2.1.2-1), or in the same message; and
- 13 • A page match was declared (see 6.6.2.3) for both records.

14 The mobile station shall then discard, without further processing, any message or page
 15 record that is a duplicate of one previously received.

16 Paging Channels shall be considered different if any of the following is true:

- 17 • The Paging Channels are transmitted by different base stations, or
- 18 • The Paging Channels are transmitted on different code channels (see 7.1.3.4.8), or
- 19 • The Paging Channels are transmitted on different CDMA Channels (see 7.1.1.1).

20 The mobile station shall consider messages to be different if they are not duplicates
 21 according to the rules given above. The mobile station shall process all messages that are
 22 considered to be different.

23

³ Separate sequence numbers are used for messages requiring acknowledgement and messages not requiring acknowledgement on the Paging Channel.

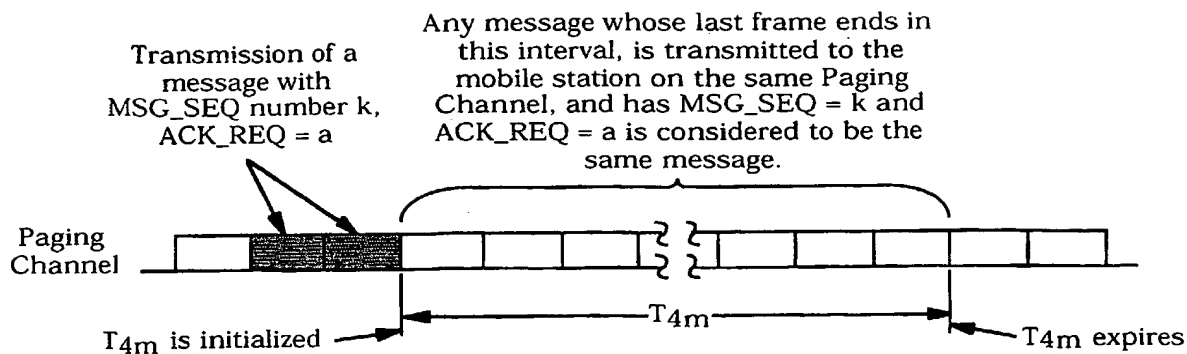


Figure 6.6.2.1.2-1. Time Interval for Duplicate Message Detection

6.6.2.1.3 Registration

While in the *Mobile Station Idle State*, the mobile station shall perform the registration procedures specified in 6.6.5.5.2.1.

6.6.2.1.4 Idle Handoff

6.6.2.1.4.1 Pilot Search

An idle handoff occurs when a mobile station has moved from the coverage area of one base station into the coverage area of another base station during the *Mobile Station Idle State*. If the mobile station detects a Pilot Channel signal from another base station, that is sufficiently stronger than that of the current base station, the mobile station determines that an idle handoff should occur.

Pilot Channels are identified by their offsets relative to the zero offset pilot PN sequence (see 7.1.3.2.1). Pilot offsets are grouped into sets describing their status with regard to pilot searching.

The following sets of pilot offsets are defined for a mobile station in the *Mobile Station Idle State*. Each pilot offset is a member of only one set.

- Active Set: The pilot offset of the Forward CDMA Channel whose Paging Channel is being monitored.
- Neighbor Set: The offsets of the Pilot Channels that are likely candidates for idle handoff. The members of the Neighbor Set are specified in the *Neighbor List Message*, *Extended Neighbor List Message*, and the *General Neighbor List Message*.
- Remaining Set: The set of all possible pilot offsets in the current system (integer multiples of $PILOT_INC_S$) on the current CDMA frequency assignment, excluding the pilots in the Neighbor Set and the Active Set.

The mobile station shall support a Neighbor Set size of at least N_{g_m} pilots (see Annex D).

1 In the *Mobile Station Idle State*, the mobile station shall continuously search for the
 2 strongest Pilot Channel signal on the corresponding CDMA frequency assignment whenever
 3 it monitors the Paging Channel.

4 The mobile station may search other frequencies and band classes. For example, if a pilot
 5 in the Neighbor List is on a different frequency assignment than that of the mobile station,
 6 this frequency should be included in the search criteria. Search performance criteria are
 7 defined in TIA/EIA-98-B and ANSI J-STD-018.

8 This search should be governed by the following:

- 9 • Active Set: The search window size for the pilot in the Active Set shall be the
 10 number of PN chips specified in Table 6.6.6.2.1-1 corresponding to SRCH_WIN_A_S.
 11 The mobile station should center the search window for the pilot of the Active Set
 12 around the earliest arriving usable multipath component of the pilot. If the mobile
 13 station receives a value greater than or equal to 13 for SRCH_WIN_A_r, it may store
 14 and use the value 13 in SRCH_WIN_A_S.
- 15 • Neighbor Set: The search window size for each pilot in the Neighbor Set shall be the
 16 number of PN chips specified in Table 6.6.6.2.1-1 corresponding to
 17 SRCH_WIN_NGHR_S field of the NGHBR_REC for the pilot. The mobile station
 18 should center the search window for each pilot in the Neighbor Set around the
 19 pilot's PN sequence offset using timing defined by the mobile station's time reference
 20 (see 6.1.5.1). The mobile station should use the SEARCH_PRIORITY field of the
 21 NGHBR_REC for the corresponding pilot to schedule its neighbor search.
 22 If the mobile station supports hopping pilot beacons and the TIMING_INCL field of
 23 the NGHBR_REC for the corresponding pilot is equal to '1', then the mobile station
 24 shall use the information included in the NGHBR_TX_OFFSET,
 25 NGHBR_TX_DURATION, and NGHBR_TX_PERIOD fields of the NGHBR_REC for the
 26 corresponding pilot to schedule the time for searching the neighbor.
- 27 • Remaining Set: The search window size for each pilot in the Remaining Set shall be
 28 the number of PN chips specified in Table 6.6.6.2.1-1 corresponding to
 29 SRCH_WIN_R_S. The mobile station should center the search window for each pilot
 30 in the Remaining Set around the pilot's PN sequence offset using timing defined by
 31 the mobile station's time reference (see 6.1.5.1). The mobile station should only
 32 search for Remaining Set pilots whose pilot PN sequence offset indices are equal to
 33 integer multiples of PILOT_INC_S.

34 If the mobile station determines that one of the Neighbor Set or Remaining Set Pilot
 35 Channel signals is sufficiently stronger (see TIA/EIA-98-B and ANSI J-STD-018) than the
 36 Pilot Channel of the Active Set, the mobile station should perform an idle handoff as
 37 specified in 6.6.2.1.4.2.

38 A mobile station operating in slotted mode, which is successfully demodulating the Paging
 39 Channel, should not perform an idle handoff while it is required to monitor its assigned slot
 40 (see 6.6.2.1.1.3.1).

6.6.2.1.4.2 Idle Handoff Procedures

While performing an idle handoff, the mobile station shall operate in the non-slotted mode until the mobile station has received at least one valid message on the new Paging Channel. Following the reception of this message the mobile station may resume slotted mode operation in accordance with 6.6.2.1.1.3. After performing an idle handoff, the mobile station shall discard all unprocessed messages received on the old Paging Channel.

If the new base station is listed in NGHBR_REC_LIST for the old base station (see 6.6.2.2.3, 6.6.2.2.7, and 6.6.2.1.4.1), the mobile station shall use the corresponding 3-bit NGHBR_CONFIG field to determine the actions required to transition to the new base station. If the new base station is not listed in NGHBR_REC_LIST, the mobile station shall perform the handoff operation using the same procedure as for a pilot in NGHBR_REC_LIST with the NGHBR_CONFIG field set to '011'.

If the NGHBR_CONFIG field is '000', the mobile station shall perform the following:

- The mobile station shall set ACC_MSG_SEQ_s and CURR_ACC_MSG_SEQ to NULL (see 6.6.2.2) and shall set PILOT_PN_s to the pilot offset index of the base station transmitting the new Paging Channel.
- The mobile station shall set CONFIG_MSG_SEQ_s to NULL.
- If the mobile station has not stored configuration parameters for the new Paging Channel, or if the stored information is not current (see 6.6.2.2), the mobile station shall set SYS_PAR_MSG_SEQ_s, NGHBR_LST_MSG_SEQ_s, EXT_NGHBR_LST_MSG_SEQ_s, GEN_NGHBR_LST_MSG_SEQ_s, CHAN_LST_MSG_SEQ_s, EXT_SYS_PAR_MSG_SEQ_s, and GLOB_SERV_REDIR_MSG_SEQ_s to NULL.
- If the stored information for the new Paging Channel is current, the mobile station shall set NGHBR_REC_LIST to the stored information for the new Paging Channel.
- The mobile station shall begin monitoring the Paging Channel of the new base station, using the same code channel and CDMA Channel.
- If PACA_s is equal to enabled, the mobile station shall enter the *Update Overhead Information Substate* of the System Access State (see 6.6.3) with an origination indication within T_{33m} seconds to re-originate the PACA call using the new base station.

If the NGHBR_CONFIG field is '001', the mobile station shall perform the following:

- The mobile station shall set ACC_MSG_SEQ_s and CURR_ACC_MSG_SEQ to NULL and shall set PILOT_PN_s to the pilot offset index of the base station transmitting the new Paging Channel.

The mobile station shall set CONFIG_MSG_SEQ_s to NULL.

- 1 • If the mobile station has not stored configuration parameters for the Primary Paging
2 Channel of the new base station, or if the stored information is not current (see
3 6.6.2.2), the mobile station shall set SYS_PAR_MSG_SEQ_s,
4 NGHBR_LST_MSG_SEQ_s, EXT_NGHBR_LST_MSG_SEQ_s,
5 GEN_NGHBR_LST_MSG_SEQ_s, CHAN_LST_MSG_SEQ_s, EXT_SYS_PAR_MSG_SEQ_s,
6 and GLOB_SERV_REDIRET_MSG_SEQ_s to NULL.
- 7 • If the stored information for the new Paging Channel is current, the mobile station
8 shall set NGHBR_REC_LIST to the stored information for the new Paging Channel.
9 The mobile station shall set PAGE_CHAN_s to '1' and PAGECH_s to the Primary Paging
10 Channel.
- 11 • The mobile station shall begin monitoring the Primary Paging Channel of the new
12 base station, using the same CDMA Channel.
- 13 • If PACA_s is equal to enabled, the mobile station shall enter the *Update Overhead*
14 *Information Substate* of the System Access State (see 6.6.3) with an origination
15 indication within T_{33m} seconds to re-originate the PACA call using the new base
16 station.

17 If the NGHBR_CONFIG field is '010', the mobile station shall perform the following:

- 18 • The mobile station shall set ACC_MSG_SEQ_s and CURR_ACC_MSG_SEQ to NULL
19 and shall set PILOT_PN_s to the pilot offset index of the base station transmitting the
20 new Paging Channel.
- 21 • The mobile station shall set CONFIG_MSG_SEQ_s to NULL.
- 22 • If the mobile station has not stored configuration parameters for the Primary Paging
23 Channel of the new base station, or if the stored information is not current (see
24 6.6.2.2), the mobile station shall set SYS_PAR_MSG_SEQ_s,
25 NGHBR_LST_MSG_SEQ_s, EXT_NGHBR_LST_MSG_SEQ_s,
26 GEN_NGHBR_LST_MSG_SEQ_s, CHAN_LST_MSG_SEQ_s, EXT_SYS_PAR_MSG_SEQ_s,
27 and GLOB_SERV_REDIRET_MSG_SEQ_s to NULL.
- 28 • If the stored information for the new Paging Channel is current, the mobile station
29 shall set NGHBR_REC_LIST to the stored information for the new Paging Channel.
- 30 • The mobile station shall set PAGE_CHAN_s to '1' and PAGECH_s to the Primary Paging
31 Channel. The mobile station shall set CDMACH_s to the first CDMA Channel given
32 in the *CDMA Channel List Message* for the old base station, tune to the new CDMA
33 channel, and begin monitoring the Primary Paging Channel of the new base station.
- 34 • If PACA_s is equal to enabled, the mobile station shall enter the *Update Overhead*
35 *Information Substate* of the System Access State (see 6.6.3) with an origination
36 indication within T_{33m} seconds to re-originate the PACA call using the new base
37 station.

38 If the NGHBR_CONFIG field is '011', the mobile station shall perform the following:

- 39 • Set mobile station enter the *System Determination Substate* of the Mobile Station
40 *Initialization State* with a new system indication (see 6.6.1.1).

6.6.2.1.5 Address Recognition for Other than the General Page Message

When the mobile station monitors the Paging Channel, the mobile station shall use the following rules to determine an address match.

6.6.2.1.5.1 ESN Addressed Messages

If the ADDR_TYPE is equal to '001' (the address is an ESN address), the mobile station shall declare an address match if the addressed ESN equals the mobile station's ESN.

6.6.2.1.5.2 IMSI Addressed Messages

If the ADDR_TYPE is equal to '000' (the address is an IMSI_S address), the mobile station shall declare an address match if the mobile station's IMSI_O is set to the IMSI_M (see 6.3.1), and IMSI_O_S_S is equal to the value of the IMSI_S subfield received in the ADDRESS field (see 7.7.2.3.1).

If the ADDR_TYPE is equal to '010' (the address is an IMSI address), the mobile station shall use the following procedures:

- If IMSI_CLASS is equal to '0' and IMSI_CLASS_O_TYPE is equal to '00', the mobile station shall declare an address match if the following conditions are met:
 - The mobile station's IMSI_O is a class 0 IMSI (see 6.3.1),
 - IMSI_O_11_12_S is equal to IMSI_11_12_S,
 - IMSI_O_S_S is equal to the IMSI_S received in the IMSI class 0 type specific subfield (see 7.7.2.3.1), and
 - MCC_O_S is equal to MCC_S.
- If IMSI_CLASS is equal to '0' and IMSI_CLASS_O_TYPE is equal to '01', the mobile station shall declare an address match if the following conditions are met:
 - The mobile station's IMSI_O is a class 0 IMSI,
 - IMSI_O_S_S is equal to the IMSI_S received in the IMSI class 0 type specific subfield (see 7.7.2.3.1),
 - IMSI_O_11_12_S is equal to the IMSI_11_12 received in the IMSI class 0 type specific subfield (see 7.7.2.3.1), and
 - The MCC_O_S is equal to MCC_S.
- If IMSI_CLASS is equal to '0' and IMSI_CLASS_O_TYPE is equal to '10', the mobile station shall declare an address match if the following conditions are met:
 - The mobile station's IMSI_O is a class 0 IMSI,
 - IMSI_O_S_S is equal to the IMSI_S received in the IMSI class 0 type specific subfield (see 7.7.2.3.1),
 - IMSI_O_11_12_S is equal to IMSI_11_12_S, and
 - MCC_O_S is equal to the MCC received in the IMSI class 0 type specific subfield (see 7.7.2.3.1).

- 1 • If IMSI_CLASS is equal to '0' and IMSI_CLASS_0_TYPE is equal to '11', the mobile
2 station shall declare an address match if the following conditions are met:
 - 3 – The mobile station's IMSI_O is a class 0 IMSI,
 - 4 – IMSI_O_S_S is equal to the IMSI_S received in the IMSI class 0 type specific
5 subfield (see 7.7.2.3.1),
 - 6 – IMSI_O_11_12_S is equal to the IMSI_11_12 received in the IMSI class 0 type
7 specific subfield (see 7.7.2.3.1), and
 - 8 – MCC_O_S is equal to the MCC received in the IMSI class 0 type specific subfield
9 (see 7.7.2.3.1).
- 10 • If IMSI_CLASS is equal to '1' and IMSI_CLASS_1_TYPE is equal to '0', the mobile
11 station shall declare an address match if the following conditions are met:
 - 12 – The mobile station's IMSI_O is a class 1 IMSI (see 6.3.1),
 - 13 – IMSI_O_S_S is equal to the IMSI_S received in the IMSI class 1 type specific
14 subfield (see 7.7.2.3.1),
 - 15 – IMSI_O_11_12_S is equal to the IMSI_11_12 received in the IMSI class 1 type
16 specific subfield (see 7.7.2.3.1),
 - 17 – MCC_O_S is equal to MCC_S, and
 - 18 – The IMSI_O_ADDR_NUM_S is equal to IMSI_ADDR_NUM received in the IMSI
19 class 1 type specific subfield (see 7.7.2.3.1).
- 20 • If IMSI_CLASS is equal to '1' and IMSI_CLASS_1_TYPE is equal to '1', the mobile
21 station shall declare an address match if the following conditions are met:
 - 22 – The mobile station's IMSI_O is a class 1 IMSI,
 - 23 – IMSI_O_S_S is equal to the IMSI_S received in the IMSI class 1 type specific
24 subfield (see 7.7.2.3.1),
 - 25 – IMSI_O_11_12_S is equal to the IMSI_11_12 received in the IMSI class 1 type
26 specific subfield (see 7.7.2.3.1),
 - 27 – MCC_O_S is equal to the MCC received in the IMSI class 1 type specific subfield
28 (see 7.7.2.3.1), and
 - 29 – The IMSI_O_ADDR_NUM_S is equal to IMSI_ADDR_NUM received in the IMSI
30 class 1 type specific subfield (see 7.7.2.3.1).

31 6.6.2.1.5.3 TMSI Addressed Messages

32 If the ADDR_TYPE is equal to '011' (the address is a TMSI address), the mobile station shall
33 declare an address match if the following conditions are met:

- 34 • The bits of TMSI_CODE_{S-p} are not all equal to '1' and the received ADDR_LEN is less
35 than or equal to four:
 - 36 – ASSIGNING_TMSI_ZONE_LEN_{S-p} is equal to TMSI_ZONE_LEN_S,

- The least significant ASSIGNING_TMSI_ZONE_LEN_{s-p} octets of ASSIGNING_TMSI_ZONE_{s-p} are equal to TMSI_ZONE_s.
- The received ADDRESS (TMSI_CODE_ADDR) is equal to the ADDR_LEN least significant octets of TMSI_CODE_{s-p}, and
- Each of the four minus ADDR_LEN most significant octets of TMSI_CODE_{s-p} are equal to '00000000'.
- The bits of TMSI_CODE_{s-p} are not all equal to '1' and the received ADDR_LEN is greater than four:
 - The ASSIGNING_TMSI_ZONE_LEN_{s-p} most significant octets of the received ADDRESS (TMSI_ZONE) are equal to the least significant ASSIGNING_TMSI_ZONE_LEN_{s-p} octets of TMSI_ZONE_{s-p}.
 - ADDR_LEN minus four is equal to ASSIGNING_TMSI_ZONE_LEN_{s-p}, and
 - The least significant four octets of ADDRESS (TMSI_CODE_ADDR) are equal to TMSI_CODE_{s-p}.

6.6.2.1.5.4 Broadcast Addressed Messages

If the ADDR_TYPE is equal to '101' (the address is a broadcast address), the mobile station shall declare an address match if the following conditions are met:

- The mobile station is configured to receive broadcast addresses;
- The message is a *Data Burst Message*;
- The ADDRESS field of the *Data Burst Message* is equal to a broadcast address that the mobile station is configured to receive; and
- The BURST_TYPE field of the *Data Burst Message* is equal to a burst type that the mobile station is configured to receive.

6.6.2.1.6 System Reselection Procedures

The mobile station shall enter the *System Determination Substate* of the *Mobile Station Initialization State* with a system reselection indication (see 6.6.1.1) if the following are true:

- RESELECT_INCLUDED_s is equal to '1';
- The following inequality is satisfied:
 - $20 \times \log_{10} (E_c/I_o) < EC_IO_THRESH_s$
 where E_c/I_o is the measured E_c/I_o of the active pilot; and
- The following inequality is satisfied:
 - $pilot_power < EC_THRESH_s - 11.5$
 where $pilot_power$ (dBm/1.23 MHz) = $-20 \times \log_{10} (E_c/I_o)$ (dB) + mean input power (dBm/1.23 MHz) and E_c/I_o is the measured E_c/I_o of the active pilot.

6.6.2.2 Response to Overhead Information Operation

The overhead messages on the Paging Channel are:

- *System Parameters Message*
- *Access Parameters Message*
- *Neighbor List Message*
- *CDMA Channel List Message*
- *Extended System Parameters Message*
- *Global Service Redirection Message*
- *Extended Neighbor List Message*
- *General Neighbor List Message*

The *Response to Overhead Information Operation* is performed whenever the mobile station receives an overhead message. The mobile station updates internally stored information from the received message's data fields.

Configuration parameters and access parameters are received in the configuration messages and the *Access Parameters Message*. The configuration messages are:

- *System Parameters Message*
- *Neighbor List Message*
- *CDMA Channel List Message*
- *Extended System Parameters Message*
- *Global Service Redirection Message*
- *Extended Neighbor List Message*
- *General Neighbor List Message*

Associated with the set of configuration messages sent on each Paging Channel is a configuration message sequence number (CONFIG_MSG_SEQ). When the contents of one or more of the configuration messages change, the configuration message sequence number is incremented. For each of the configuration messages received, the mobile station stores the configuration message sequence number contained in the configuration message (SYS_PAR_MSG_SEQ_s, NGHBR_LIST_MSG_SEQ_s, EXT_NGHBR_LST_MSG_SEQ_s, GEN_NGHBR_LST_MSG_SEQ_s, CHAN_LIST_MSG_SEQ_s, EXT_SYS_PAR_MSG_SEQ_s, or GLOB_SERV_REDIR_MSG_SEQ_s). The mobile station also stores the most recently received configuration message sequence number (CONFIG_MSG_SEQ) contained in any message (see 6.6.2.2.1, 6.6.2.2.3, 6.6.2.2.4, 6.6.2.2.5, 6.6.2.2.6, 6.6.2.2.7, 6.6.2.2.8, and 6.6.2.3). The mobile station examines the stored values of the configuration message sequence numbers to determine whether the configuration parameters stored by the mobile station are current.

The field EXT_SYS_PARAMETER in the *System Parameters Message*, when set equal to '0', indicates that the base station is not sending the *Extended System Parameters Message*.

1 When the mobile station receives the *System Parameters Message* with the
 2 EXT_SYS_PARAMETER field set equal to '0', the mobile station shall set
 3 EXT_SYS_PAR_MSG_SEQ_S to CONFIG_MSG_SEQ_S to indicate that the *Extended System*
 4 *Parameters Message* is current.

5 The field GEN_NGBR_LST in the *System Parameters Message*, when set equal to '0',
 6 indicates that the base station is not sending the *General Neighbor List Message*. When the
 7 mobile station receives the *System Parameters Message* with the GEN_NGBR_LST field set
 8 equal to '0', the mobile station shall set the GEN_NGBR_LST_MSG_SEQ_S to
 9 CONFIG_MSG_SEQ_S to indicate that the *General Neighbor List Message* is current.

10 The field EXT_NGBR_LST in the *System Parameters Message*, when set equal to '0',
 11 indicates that the base station is not sending the *Extended Neighbor List Message*. When
 12 the mobile station receives the *System Parameters Message* with the EXT_NGBR_LST field
 13 set equal to '0', the mobile station shall set EXT_NGBR_LST_SEQ_S to CONFIG_MSG_SEQ_S
 14 to indicate that the *Extended Neighbor List Message* is current.

15 The field GLOBAL_REDIRECT in the *System Parameters Message*, when set equal to '0',
 16 indicates that the base station is not sending the *Global Service Redirection Message*. When
 17 the mobile station receives the *System Parameters Message* with the GLOBAL_REDIRECT
 18 field set equal to '0', the mobile station shall set GLOB_SERV_REDIR_MSG_SEQ_S to
 19 CONFIG_MSG_SEQ_S to indicate that the *Global Service Redirection Message* is current.

20 The configuration message sequence number is also included in the *General Page Message*.
 21 This allows the mobile station to determine whether the stored configuration parameters
 22 are current without waiting for a configuration message.

23 *Access Parameters Messages* are independently sequence-numbered by the ACC_MSG_SEQ
 24 field. The mobile station stores the most recently received *Access Parameters Message*
 25 sequence number (ACC_MSG_SEQ_S).

26 Paging Channels shall be considered different if they are transmitted by different base
 27 stations, if they are transmitted on different code channels, or if they are transmitted on
 28 different CDMA Channels. Configuration and access parameters from one Paging Channel
 29 shall not be used while monitoring a different Paging Channel except for registration and
 30 authentication parameters while the mobile station is performing an access probe handoff
 31 or access handoff. The mobile station shall ignore any overhead message whose PILOT_PN_r
 32 field is not equal to the pilot offset index (PILOT_PN_s) of the base station whose Paging
 33 Channel is being monitored.

34 The mobile station may store the configuration parameters from Paging Channels it has
 35 recently monitored. When a mobile station starts monitoring a Paging Channel that it has
 36 recently monitored, the mobile station can determine whether the stored parameters are
 37 current by examining the CONFIG_MSG_SEQ_S in a configuration message or a *General*
 38 *Page Message*.

39 The mobile station shall use a special value, NULL, to be stored in place of sequence
 40 numbers for messages that have not been received or are marked as not current. The
 41 special value NULL shall be unequal to any valid message sequence number.

The mobile station shall consider the stored configuration parameters to be current only if all of the following conditions are true:

- All stored configuration message sequence numbers (SYS_PAR_MSG_SEQ_s, NGHBR_LIST_MSG_SEQ_s, EXT_NGHBR_LIST_MSG_SEQ_s, CHAN_LIST_MSG_SEQ_s, EXT_SYS_PAR_MSG_SEQ_s, GEN_NGHBR_LIST_MSG_SEQ_s and GLOB_SERV_REDIR_MSG_SEQ_s) are equal to CONFIG_MSG_SEQ_s; and
- CONFIG_MSG_SEQ_s is not equal to NULL; and
- No more than T_{31m} seconds (see Annex D) have elapsed since the mobile station last received a valid message on the Paging Channel for which the parameters were stored.

If the configuration parameters are not current, the mobile station shall process the stored parameters upon receipt of the configuration messages as described in 6.6.2.2.1, 6.6.2.2.3, 6.6.2.2.4, 6.6.2.2.5, 6.6.2.2.6, 6.6.2.2.7, and 6.6.2.2.8.

6.6.2.2.1 System Parameters Message

Whenever a *System Parameters Message* is received on the Paging Channel, the configuration message sequence number, CONFIG_MSG_SEQ_r, shall be compared to that stored in SYS_PAR_MSG_SEQ_s. If the comparison results in a match, the mobile station may ignore the message. If the comparison results in a mismatch, then the mobile station shall process the remaining fields in the message as described in 6.6.2.2.1.1, 6.6.2.2.1.2, 6.6.2.2.1.3, 6.6.2.2.1.4, 6.6.2.2.1.5, and 6.6.2.2.1.6.

If PAGE_CHAN, REG_PRD, BASE_LAT, BASE_LONG, or PWR_REP_THRESH are not within the valid ranges specified in 7.7.2.3.2.1, then the mobile station shall ignore the *System Parameters Message* that contains them.

If BAND_CLASS is equal to '00001' and if either EXT_SYS_PARAMETERS_r is not equal to '1' or EXT_NGHBR_LST_r is not equal to '1', or both, the mobile station shall ignore the *System Parameters Message* containing these fields.

6.6.2.2.1.1 Stored Parameters

The mobile station shall store the following parameters:

- Configuration message sequence number (CONFIG_MSG_SEQ_s=CONFIG_MSG_SEQ_r, SYS_PAR_MSG_SEQ_s=CONFIG_MSG_SEQ_r)
- Base station identification (BASE_ID_s=BASE_ID_r)
- Base station class (BASE_CLASS_s=BASE_CLASS_r)
- Maximum slot cycle index (MAX_SLOT_CYCLE_INDEX_s=MAX_SLOT_CYCLE_INDEX_r)
- Home registration indicator (HOME_REG_s=HOME_REG_r)
- SID roamer registration indicator (FOR_SID_REG_s=FOR_SID_REG_r)
- NID roamer registration indicator (FOR_NID_REG_s=FOR_NID_REG_r)

- 1 • Power-up registration indicator ($\text{POWER_UP_REG}_S = \text{POWER_UP_REG}_r$)
- 2 • Power-down registration indicator ($\text{POWER_DOWN_REG}_S = \text{POWER_DOWN_REG}_r$)
- 3 • Parameter-change registration indicator ($\text{PARAMETER_REG}_S = \text{PARAMETER_REG}_r$)
- 4 • Search window size for the Active Set and Candidate Set
5 ($\text{SRCH_WIN_A}_S = \text{SRCH_WIN_A}_r$)
- 6 • Search window size for the Neighbor Set ($\text{SRCH_WIN_N}_S = \text{SRCH_WIN_N}_r$)
- 7 • Search window size for the Remaining Set ($\text{SRCH_WIN_R}_S = \text{SRCH_WIN_R}_r$)
- 8 • Maximum age for retention of Neighbor Set members
9 ($\text{NGHBR_MAX_AGE}_S = \text{NGHBR_MAX_AGE}_r$)
- 10 • Power control reporting threshold ($\text{PWR_REP_THRESH}_S = \text{PWR_REP_THRESH}_r$)
- 11 • Power control reporting frame count ($\text{PWR_REP_FRAMES}_S = \text{PWR_REP_FRAMES}_r$)
- 12 • Threshold report mode indicator
13 ($\text{PWR_THRESH_ENABLE}_S = \text{PWR_THRESH_ENABLE}_r$)
- 14 • Periodic report mode indicator ($\text{PWR_PERIOD_ENABLE}_S = \text{PWR_PERIOD_ENABLE}_r$)
- 15 • Power report delay ($\text{PWR_REP_DELAY}_S = \text{PWR_REP_DELAY}_r$)
- 16 • Pilot detection threshold ($\text{T_ADD}_S = \text{T_ADD}_r$)
- 17 • Pilot drop threshold ($\text{T_DROP}_S = \text{T_DROP}_r$)
- 18 • Active Set versus Candidate Set comparison threshold ($\text{T_COMP}_S = \text{T_COMP}_r$)
- 19 • Drop timer value ($\text{T_TDROP}_S = \text{T_TDROP}_r$)
- 20 • *Extended System Parameters Message sent*
21 ($\text{EXT_SYS_PARAMETER}_S = \text{EXT_SYS_PARAMETER}_r$)
- 22 • *Global Service Redirection Message sent*
23 ($\text{GLOBAL_REDIRECT}_S = \text{GLOBAL_REDIRECT}_r$)
- 24 • *Extended Neighbor List Message sent*
25 ($\text{EXT_NGHBR_LST}_S = \text{EXT_NGHBR_LST}_r$)
- 26 • *General Neighbor List Message sent*
27 ($\text{GEN_NGHBR_LST}_S = \text{GEN_NGHBR_LST}_r$)

28 The mobile station shall also store the following parameters if the mobile station is not in
29 the *Origination Attempt Substate* or *Page Response Substate*:

- 30 • System identification ($\text{SID}_S = \text{SID}_r$)
- 31 • Network identification ($\text{NID}_S = \text{NID}_r$)
- 32 • Registration zone ($\text{REG_ZONE}_S = \text{REG_ZONE}_r$)
- 33 • Number of registration zones to be retained ($\text{TOTAL_ZONES}_S = \text{TOTAL_ZONES}_r$)
- 34 • Zone timer length ($\text{ZONE_TIMER}_S = \text{ZONE_TIMER}_r$)
- 35 • Multiple SID storage indicator ($\text{MULT_SIDS}_S = \text{MULT_SIDS}_r$)

- 1 • Multiple NID storage indicator (MULT_NIDS_s=MULT_NIDS_r)
- 2 • Registration period (REG_PRD_s=REG_PRD_r)
- 3 • Base station latitude (BASE_LAT_s=BASE_LAT_r)
- 4 • Base station longitude (BASE_LONG_s=BASE_LONG_r)
- 5 • Registration distance (REG_DIST_s=REG_DIST_r)

6 If EXT_SYS_PARAMETER_s is equal to '0', then the mobile station shall perform the
7 following:

- 8 • Set EXT_SYS_PAR_MSG_SEQ_s to CONFIG_MSG_SEQ_s.
- 9 • Set BCAST_INDEX_s to MAX_SLOT_CYCLE_INDEX_s.
- 10 • Set IMSI_O to IMSI_M by setting IMSI_O_S_s to IMSI_M_S_p (i.e., setting IMSI_O_S1_s
11 to IMSI_M_S1_p and IMSI_O_S2_s to IMSI_M_S2_p), MCC_O_s to MCC_M_p,
12 IMSI_O_11_12_s to IMSI_M_11_12_p, and IMSI_O_ADDR_NUM_s to
13 IMSI_M_ADDR_NUM_p.
- 14 • Set RESELECT_INCLUDED_s to '0'.
- 15 • Set P_REV_s to '00000011' for Band Class 0 or P_REV_s to '00000001' for Band Class
16 1, and
- 17 • Set P_REV_IN_USE_s to the lesser value of P_REV_s and MOB_P_REV_p of the current
18 band class.

19 If GLOBAL_REDIRECT_s is equal to '0', then the mobile station shall set GLOB_SERV-
20 _REDIR_MSG_SEQ_s to CONFIG_MSG_SEQ_s.

21 If EXT_NGHBR_LST_s is equal to '0', then the mobile station shall set
22 EXT_NGHBR_LST_MSG_SEQ_s to CONFIG_MSG_SEQ_s.

23 If GEN_NGHBR_LST_s is equal to '0', then the mobile station shall perform the following:

- 24 • Set GEN_NGHBR_LST_MSG_SEQ_s to CONFIG_MSG_SEQ_s.
- 25 • Set the SRCH_WIN_NGHBR field of NGHBR_REC to SRCH_WIN_N_s for all entries.
- 26 • Set the TIMING_INCL field of NGHBR_REC to '0' for all entries.
- 27 • Set NUM_ANALOG_NGHBR_s to '000' and ANALOG_NGHBR_LIST to NULL.
- 28 • If EXT_NGHBR_LST_s is equal to '0':
 - 29 – Set the SEARCH_PRIORITY field of the NGHBR_REC to '10' (high) for all entries.
 - 30 – Set the NGHBR_BAND field of the NGHBR_REC to CDMABAND_s for all entries.
 - 31 – Set the NGHBR_FREQ field of the NGHBR_REC to CDMACH_s for all entries.

32 If GEN_NGHBR_LST_s is equal to '1', GEN_NGHBR_LST_MSG_SEQ_s is equal to
33 CONFIG_MSG_SEQ_s, and SETTING_SEARCH_WIN is equal to '1', the mobile station shall
34 perform the following:

- 35 • Set the SRCH_WIN_NGHBR field of each NGHBR_REC to SEARCH_WIN_N_s for all
36 NGHBR_SET_SIZE_s entries.

- Set SETTING_SEARCH_WIN to '0'.

The mobile station shall ignore any fields at the end of the *System Parameters Message* which are not defined according to the protocol revision level (MOB_P_REV_p of the current band class) being used by the mobile station.

6.6.2.2.1.2 Paging Channel Assignment Change

If the number of Paging Channels specified in the *System Parameters Message* (PAGE_CHAN_r) is different from PAGE_CHAN_s, the mobile station shall use the hash algorithm specified in 6.6.7.1 to select a new Paging Channel number in the range 1 to PAGE_CHAN_r. The mobile station shall store the new Paging Channel number as PAGECH_s. The mobile station shall then set PAGE_CHAN_s to PAGE_CHAN_r. The mobile station shall set ACC_MSG_SEQ_s to NULL. If the mobile station has not stored configuration parameters for the new Paging Channel, or if the stored parameters are not current (see 6.6.2.2), the mobile station shall set CONFIG_MSG_SEQ_s, SYS_PAR_MSG_SEQ_s, NGHBR_LST_MSG_SEQ_s, EXT_NGHR_LST_MSG_SEQ_s, GEN_NGHR_LST_MSG_SEQ_s, CHAN_LST_MSG_SEQ_s, EXT_SYS_PAR_MSG_SEQ_s, and GLOB_SERV_REDIR_MSG_SEQ_s to NULL. The mobile station shall then begin monitoring the new Paging Channel as specified in 6.6.2.1.1.

6.6.2.2.1.3 RESCAN Parameter

If the RESCAN_r field in the *System Parameters Message* equals '1', the mobile station shall enter the *System Determination Substate* of the *Mobile Station Initialization State* with a rescan indication (see 6.6.1.1).

6.6.2.2.1.4 Roaming Status

The mobile station shall determine the roaming status for the mobile station (see 6.6.5.3). The mobile station should indicate to the user whether the mobile station is roaming.

6.6.2.2.1.5 Registration

The mobile station shall update stored variables and perform other registration procedures as specified in 6.6.5.5.2.2.

6.6.2.2.1.6 Slot Cycle Index

The mobile station shall set SLOT_CYCLE_INDEX_s to the smaller of: the preferred slot cycle index SLOT_CYCLE_INDEX_p and the maximum slot cycle index MAX_SLOT_CYCLE_INDEX_s. If the mobile station is operating in the slotted mode, it shall set its slot cycle length as described in 6.6.2.1.1.3.

6.6.2.2.1.7 PACA Disable for SID Change

If PACA_s is equal to enabled, and SID_s is not equal to PACA_SID_s, the mobile station shall set PACA_s to disabled and PACA_CANCEL to '0', shall disable the PACA state timer, and should indicate to the user that the PACA call has been canceled.

6.6.2.2.2 Access Parameters Message

Whenever an *Access Parameters Message* is received on the Paging Channel, the sequence number, $ACC_MSG_SEQ_r$, shall be compared to $ACC_MSG_SEQ_s$. If the comparison results in a match, the mobile station may ignore the message. If the comparison results in a mismatch, then the mobile station shall process the remaining fields in the message as follows.

If $PROBE_PN_RAN$, MAX_REQ_SEQ , or MAX_RSP_SEQ are not within the valid ranges specified in 7.7.2.3.2.2, then the mobile station shall ignore the *Access Parameters Message* that contains them.

The mobile station shall store the following parameters:

- *Access Parameters Message* sequence number ($ACC_MSG_SEQ_s = ACC_MSG_SEQ_r$)
- Number of Access Channels ($ACC_CHAN_s = ACC_CHAN_r$)
- Nominal transmit power offset ($NOM_PWR_s = NOM_PWR_r$)
- Initial power offset for access ($INIT_PWR_s = INIT_PWR_r$)
- Power increment ($PWR_STEP_s = PWR_STEP_r$)
- Number of access probes ($NUM_STEP_s = NUM_STEP_r$)
- Maximum Access Channel message capsule size ($MAX_CAP_SZ_s = MAX_CAP_SZ_r$)
- Access Channel preamble length ($PAM_SZ_s = PAM_SZ_r$)
- Persistence modifier for Access Channel attempts for registrations which are not responses to the *Registration Request Order* ($REG_PSIST_s = REG_PSIST_r$)
- Persistence modifier for Access Channel attempts for message transmissions ($MSG_PSIST_s = MSG_PSIST_r$)
- Time randomization for Access Channel probes ($PROBE_PN_RAN_s = PROBE_PN_RAN_r$)
- Acknowledgment timeout ($ACC_TMO_s = ACC_TMO_r$)
- Access Channel probe backoff range ($PROBE_BKOFF_s = PROBE_BKOFF_r$)
- Access Channel probe sequence backoff range ($BKOFF_s = BKOFF_r$)
- Maximum number of probe sequences for an Access Channel request ($MAX_REQ_SEQ_s = MAX_REQ_SEQ_r$)
- Maximum number of probe sequences for an Access Channel response ($MAX_RSP_SEQ_s = MAX_RSP_SEQ_r$)
- If $CDMABAND_s$ is equal to '0', the mobile station shall set extended nominal transmit power $NOM_PWR_EXT_s$ to '0'; otherwise, the mobile station shall store extended nominal transmit power ($NOM_PWR_EXT_s = NOM_PWR_EXT_r$).

The mobile station shall also store the following parameters if the mobile station is not in the *Origination Attempt Substate* or *Page Response Substate*:

- 1 • Authentication mode (if $AUTH_r$ is equal to '00' or '01', then $AUTH_s = AUTH_r$;
2 otherwise $AUTH_s = '01'$)
- 3 • Random challenge value ($RAND_s = RAND_r$)

4 The mobile station shall ignore any fields at the end of the *Access Parameters Message*
5 which are not defined according to the protocol revision level ($MOB_P_REV_p$ of the current
6 band class) being used by the mobile station.

7 The mobile station shall store the persistence parameter number according to the following
8 rule: If the mobile station's access overload class is in the range 0-9, set $PSIST_s$ equal to
9 $PSIST(0-9)_r$; otherwise set $PSIST_s$ equal to $PSIST(n)_r$, where n is equal to the mobile station
10 access overload class.

11 The mobile station shall set $CURR_ACC_MSG_SEQ$ to $ACC_MSG_SEQ_s$.

12 6.6.2.2.3 Neighbor List Message

13 Whenever a valid *Neighbor List Message* is received on the current Paging Channel
14 ($PAGECH_s$), the configuration message sequence number, $CONFIG_MSG_SEQ_r$, shall be
15 compared to that stored in $NGHBR_LST_MSG_SEQ_s$. If the comparison results in a match,
16 the mobile station shall ignore the message. If the comparison results in a mismatch, then
17 the mobile station shall process the remaining fields in the message as follows.

18 If the $PILOT_INC$ field is not within the valid range specified in 7.7.2.3.2.3, then the mobile
19 station shall ignore the *Neighbor List Message* that contains it.

20 The mobile station shall store the following parameters:

- 21 • Configuration message sequence number
22 ($CONFIG_MSG_SEQ_s = CONFIG_MSG_SEQ_r$,
23 $NGHBR_LST_MSG_SEQ_s = CONFIG_MSG_SEQ_r$)
- 24 • Pilot PN sequence offset increment ($PILOT_INC_s = PILOT_INC_r$)

25 The mobile station shall set $NGHBR_SET_SIZE_s$ to the number of neighboring base stations
26 contained in the *Neighbor List Message*.

27 For each of the neighboring base stations contained in the *Neighbor List Message*, the
28 mobile station shall do the following:

- 29 • If the i^{th} occurrence of $NGHBR_CONFIG_r$ is equal to '000', '001', or '010', set the
30 $NGHBR_CONFIG$ field of $NGHBR_REC[i]$ to the i^{th} occurrence of $NGHBR_CONFIG_r$;
31 otherwise, set the $NGHBR_CONFIG$ field of $NGHBR_REC[i]$ to '011'.
- 32 • Set the $NGHBR_PN$ field of $NGHBR_REC[i]$ to the i^{th} occurrence of $NGHBR_PN_r$.

33 If $GEN_NGHBR_LST_MSG_SEQ_s$ is not equal to $CONFIG_MSG_SEQ_s$, the mobile station
34 shall perform the following:

- 35 • Set the $SEARCH_PRIORITY$ field of the $NGHBR_REC$ to '10' (high) for all
36 $NGHBR_SET_SIZE_s$ entries.
- 37 • Set the $NGHBR_BAND$ field of $NGHBR_REC$ to $CDMABAND_s$ for all
38 $NGHBR_SET_SIZE_s$ entries.

- 1 • Set the NGHBR_FREQ field of NGHBR_REC to CDMACH_S for all NGHBR_SET_SIZE_S
- 2 entries.
- 3 • Set the SRCH_WIN_NGHR field of NGHBR_REC to SRCH_WIN_N_S for all
- 4 NGHBR_SET_SIZE_S entries.
- 5 • Set NUM_ANALOG_NGHR_S to '000' and set ANALOG_NGHR_LIST to NULL.

6 The mobile station shall set the ACCESS_ENTRY_HO field of the NGHBR_REC to '0' for all
7 NGHBR_SET_SIZE_S entries if any of the following conditions are met:

- 8 • EXT_SYS_PARAMETER_S is equal to '0',
- 9 • NGHBR_SET_ENTRY_INFO_S is equal to '0', or
- 10 • EXT_SYS_PAR_MSG_SEQ_S is not equal to CONFIG_MSG_SEQ_S.

11 The mobile station shall set the ACCESS_HO_ALLOWED field of the NGHBR_REC to '0' for
12 all NGHBR_SET_SIZE_S entries if any of the following conditions are met:

- 13 • EXT_SYS_PARAMETER_S is equal to '0',
- 14 • NGHBR_SET_ACCESS_INFO_S is equal to '0', or
- 15 • EXT_SYS_PAR_MSG_SEQ_S is not equal to CONFIG_MSG_SEQ_S.

16 The mobile station shall update the idle handoff Neighbor Set (see 6.6.2.1.4) so that it
17 consists only of pilot offsets listed in the *Neighbor List Message*. If the *Neighbor List*
18 *Message* contains more pilot offsets than the mobile station can store, the mobile station
19 shall store the pilot offsets beginning at the start of the *Neighbor List Message*, up to the
20 limits of the mobile station's Neighbor Set storage capacity.

21 6.6.2.2.4 CDMA Channel List Message

22 Whenever a *CDMA Channel List Message* is received on the Paging Channel, the
23 configuration message sequence number, CONFIG_MSG_SEQ_r, shall be compared to that
24 stored in CHAN_LST_MSG_SEQ_S. If the comparison results in a match, the mobile station
25 may ignore the message. If the comparison results in a mismatch, then the mobile station
26 shall process the remaining fields in the message as follows.

27 The mobile station shall store the following parameters:

- 28 • Configuration message sequence number
- 29 (CONFIG_MSG_SEQ_S=CONFIG_MSG_SEQ_r,
- 30 CHAN_LST_MSG_SEQ_S=CONFIG_MSG_SEQ_r)

31 The mobile station shall use the hash algorithm specified in 6.6.7.1 and the number of
32 channels listed in the *CDMA Channel List Message* to determine the CDMA Channel
33 (frequency assignment) for its Paging Channel. If the CDMA frequency assignment has
34 changed (the computed CDMA Channel is different from CDMACH_S), the mobile station
35 shall perform the following actions:

- 36 • Set CDMACH_S to the new CDMA Channel.
- 37 • Set PAGE_CHAN_S to '1'.

- 1 • Set PAGECH_s to the Primary Paging Channel.
- 2 • Set CONFIG_MSG_SEQ_s, SYS_PAR_MSG_SEQ_s, NGHBR_LST_MSG_SEQ_s,
- 3 CHAN_LST_MSG_SEQ_s, EXT_NGHBR_LST_MSG_SEQ_s,
- 4 GEN_NGHBR_LST_MSG_SEQ_s, EXT_SYS_PAR_MSG_SEQ_s,
- 5 GLOB_SERV_REDIR_MSG_SEQ_s, and ACC_MSG_SEQ_s to NULL.
- 6 • Tune to the new CDMA Channel.

7 6.6.2.2.5 Extended System Parameters Message

8 Whenever an *Extended System Parameters Message* is received on the Paging Channel, the
 9 configuration message sequence number, CONFIG_MSG_SEQ_r, shall be compared to that
 10 stored in EXT_SYS_PAR_MSG_SEQ_s. If the comparison results in a match, the mobile
 11 station may ignore the message. If the comparison results in a mismatch, then the mobile
 12 station shall process the remaining fields in the message as follows.

13 If the protocol revision level supported by mobile station (MOB_P_REV_p) is less than the
 14 minimum protocol revision level supported by the base station (MIN_P_REV_r), the mobile
 15 station shall enter the *System Determination Substate* of the *Mobile Station Initialization*
 16 *State* with a protocol mismatch indication (see 6.6.1.1). Otherwise, the mobile station shall
 17 store the following parameters:

- 18 • Configuration message sequence number
 19 (CONFIG_MSG_SEQ_s=CONFIG_MSG_SEQ_r,
 20 EXT_SYS_PAR_MSG_SEQ_s=CONFIG_MSG_SEQ_r)
- 21 • Preferred Access Channel MSID Type (PREF_MSID_TYPE_s=PREF_MSID_TYPE_r)
- 22 • Broadcast slot cycle index (BCAST_INDEX_s=BCAST_INDEX_r)
- 23 • The mobile station shall set its operational IMSI, IMSI_O, as follows:
 24 – If IMSI_T_SUPPORTED_r is equal to '0', the mobile station shall set IMSI_O to
 25 IMSI_{M_p}.
- 26 – If IMSI_T_SUPPORTED_r is equal to '1' and the mobile station's IMSI_{T_p} has been
 27 programmed, the mobile station shall set IMSI_O to IMSI_{T_p}.
- 28 – If IMSI_T_SUPPORTED_r is equal to '1' and the mobile station's IMSI_{T_p} has not
 29 been programmed, the mobile station shall set IMSI_O to IMSI_{M_p}.
- 30 – If IMSI_O has been changed, the mobile station shall set SYS_PAR_MSG_SEQ_s
 31 and CHAN_LST_MSG_SEQ_s to NULL and set PAGE_CHAN_s to '001'.
- 32 • If MCC_r = '111111111' and IMSI_{11_12_r} = '111111', the mobile station shall set
 33 the IMSI_O to IMSI_{M_p} and store:
 34 – Mobile Country Code (MCC_s = MCC_{M_p}) and
 35 – IMSI 11th and 12th digits (IMSI_{11_12_s} = IMSI_{M_11_12_p});
 36 otherwise, the mobile station shall store:
 37 – Mobile Country Code (MCC_s = MCC_r) and

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- 1 - IMSI 11th and 12th digits (IMSI_11_12_s = IMSI_11_12_r).
- 2 • If IMSI_O is set to the IMSI_M, the mobile station shall set:
 - 3 - IMSI_O_S_s to IMSI_M_S_p (i.e., IMSI_O_S1_s to IMSI_M_S1_p and IMSI_O_S2_s to
 - 4 IMSI_M_S2_p)
 - 5 - IMSI_O_11_12_s to IMSI_M_11_12_p
 - 6 - MCC_O_s to MCC_M_p
 - 7 - IMSI_O_ADDR_NUM_s to IMSI_M_ADDR_NUM_p
 - 8 • If IMSI_O is set to the IMSI_T, the mobile station shall set:
 - 9 - IMSI_O_S_s to IMSI_T_S_p (i.e., IMSI_O_S1_s to IMSI_T_S1_p and IMSI_O_S2_s to
 - 10 IMSI_T_S2_p).
 - 11 - IMSI_O_11_12_s to IMSI_T_11_12_p
 - 12 - MCC_O_s to MCC_T_p
 - 13 - IMSI_O_ADDR_NUM_s to IMSI_T_ADDR_NUM_p
 - 14 • Protocol revision level (P_REV_s = P_REV_r) if included in the message; otherwise,
 - 15 P_REV_s = '00000011' for Band Class 0 and P_REV_s = '00000001' for Band Class 1.
 - 16 • Minimum protocol revision level (MIN_P_REV_s = MIN_P_REV_r) if included in the
 - 17 message; otherwise, MIN_P_REV_s = '00000010' for Band Class 0 and MIN_P_REV_s =
 - 18 '00000001' for Band Class 1.
 - 19 • Protocol revision level currently in use (P_REV_IN_USE_s = the lesser value of P_REV_s
 - 20 and MOB_P_REV_p of the current band class)
 - 21 • Slope of the handoff add/drop criterion (SOFT_SLOPE_s=SOFT_SLOPE_r) if included
 - 22 in the message; otherwise, SOFT_SLOPE_s = '000000'.
 - 23 • Intercept of the handoff add criterion (ADD_INTERCEPT_s=ADD_INTERCEPT_r)
 - 24 • Intercept of the handoff drop criterion (DROP_INTERCEPT_s=DROP_INTERCEPT_r)
 - 25 • Delete foreign TMSI (DELETE_FOR_TMSI_s=DELETE_FOR_TMSI_r)
 - 26 • Use TMSI (USE_TMSI_s = USE_TMSI_r)
 - 27 • TMSI zone length (TMSI_ZONE_LEN_s = TMSI_ZONE_LEN_r)
 - 28 • TMSI zone number (TMSI_ZONE_s=TMSI_ZONE_r)
 - 29 • Maximum number of alternative service options (MAX_NUM_ALT_SO_s =
 - 30 MAX_NUM_ALT_SO_r) if included in the message; otherwise, MAX_NUM_ALT_SO_s =
 - 31 '000'.
 - 32 • System reselection indicator (RESELECT_INCLUDED_s = RESELECT_INCLUDED_r) if
 - 33 included in the message; otherwise, RESELECT_INCLUDED_s = '0'.
 - 34 • Pilot reporting indicator (PILOT_REPORT_s = PILOT_REPORT_r)

- 1 • Neighbor Set access entry handoff information indicator
2 (NGHBR_SET_ENTRY_INFO_s = NGHBR_SET_ENTRY_INFO_r) if included in the
3 message; otherwise, NGHBR_SET_ENTRY_INFO_s = '0'.
- 4 • Neighbor Set access handoff information indicator (NGHBR_SET_ACCESS_INFO_s =
5 NGHBR_SET_ACCESS_INFO_r) if included in the message; otherwise,
6 NGHBR_SET_ACCESS_INFO_s = '0'.

7 If P_REV_IN_USE_s has been changed, the mobile station shall set ACC_MSG_SEQ_s,
8 CURR_ACC_MSG_SEQ, SYS_PAR_MSG_SEQ_s, EXT_NGHBR_LST_MSG_SEQ_s,
9 GEN_NGHBR_LST_MSG_SEQ_s, and GLOB_SERV_REDIR_MSG_SEQ_s to NULL.

10 If NGHBR_SET_ENTRY_INFO is equal to '1', the mobile station shall store the access entry
11 handoff in order and message processing operation indicator (ACC_ENT_HO_ORDER_s =
12 ACC_ENT_HO_ORDER_r).

13 If the mobile station supports packet data service options and PACKET_ZONE_ID is
14 included in the message, the mobile station shall store the packet data services zone
15 identifier (PACKET_ZONE_ID_s = PACKET_ZONE_ID_r); otherwise, the mobile station shall set
16 PACKET_ZONE_ID_s to '00000000'.

17 If RESELECT_INCLUDED_s is equal to '1', the mobile station shall store:

- 18 • Pilot power threshold (EC_THRESH_s = EC_THRESH_r)
- 19 • Pilot E_c/I₀ threshold (EC_IO_THRESH_s = EC_IO_THRESH_r)

20 If NGHBR_SET_ACCESS_INFO_s is equal to '1', the mobile station shall store:

- 21 • Access handoff permitted indicator (ACCESS_HO_s = ACCESS_HO_r)
- 22 • Access probe handoff permitted indicator (ACCESS_PROBE_HO_s =
23 ACCESS_PROBE_HO_r)
- 24 • If ACCESS_PROBE_HO_s is equal to '1', access handoff list update permitted
25 indicator (ACC_HO_LIST_UPD_s = ACC_HO_LIST_UPD_r)
- 26 • Maximum number of times that the mobile station is permitted to perform an access
27 probe handoff (MAX_NUM_PROBE_HO_s = MAX_NUM_PROBE_HO_r)
- 28 • Access handoff permitted for message response indicator (ACCESS_HO_MSG_RSP_s
29 = ACCESS_HO_MSG_RSP_r)
- 30 • Access probe handoff permitted for other messages indicator
31 (ACC_PROBE_HO_OTHER_MSG_s = ACC_PROBE_HO_OTHER_MSG_r)

32 If NGHBR_SET_ENTRY_INFO_s or NGHBR_SET_ACCESS_INFO_s is equal to '1', the mobile
33 station shall store the size of the Neighbor Set (NGHBR_SET_SIZE_s = NGHBR_SET_SIZE_r).

34 If NGHBR_SET_ENTRY_INFO_s is equal to '0', then for all NGHBR_SET_SIZE_s occurrences of
35 ACCESS_ENTRY_HO, the mobile station shall set the ACCESS_ENTRY_HO field of
36 NGHBR_REC[i] to '0'.

37 If NGHBR_SET_ENTRY_INFO_s is equal to '1', then for all NGHBR_SET_SIZE_s occurrences of
38 ACCESS_ENTRY_HO, the mobile station shall set the ACCESS_ENTRY_HO field of
39 NGHBR_REC[i] to the ith occurrence of ACCESS_ENTRY_HO_r.

1 If NGHBR_SET_ACCESS_INFO_s is equal to '0', then for all NGHBR_SET_SIZE_s occurrences
 2 of ACCESS_HO_ALLOWED, the mobile station shall set the ACCESS_HO_ALLOWED field of
 3 NGHBR_REC[i] to '0'.

4 If NGHBR_SET_ACCESS_INFO_s is equal to '1', then for all NGHBR_SET_SIZE_s occurrences
 5 of ACCESS_HO_ALLOWED, the mobile station shall set the ACCESS_HO_ALLOWED field of
 6 NGHBR_REC[i] to the ith occurrence of ACCESS_HO_ALLOWED_r.

7 The mobile station shall set all bits of TMSI_CODE_{s-p} to '1' if all of the following conditions
 8 are met:

- 9 • The bits of TMSI_CODE_{s-p} are not all equal to '1',
- 10 • DELETE_FOR_TMSI_s is equal to '1', and
- 11 • ASSIGNING_TMSI_ZONE_LEN_{s-p} is not equal to TMSI_ZONE_LEN_s, or the least
 12 significant ASSIGNING_TMSI_ZONE_LEN_{s-p} octets of ASSIGNING_TMSI_ZONE_{s-p}
 13 are not equal to TMSI_ZONE_s.

14 6.6.2.2.6 Global Service Redirection Message

15 Whenever a *Global Service Redirection Message* is received on the Paging Channel, the
 16 configuration message sequence number, CONFIG_MSG_SEQ_r, shall be compared to that
 17 stored in GLOB_SERV_REDIR_MSG_SEQ_s. If the comparison results in a match, the
 18 mobile station may ignore the message. If the comparison results in a mismatch, the
 19 mobile station shall store the following parameters:

- 20 • Configuration message sequence number
 21 (CONFIG_MSG_SEQ_s=CONFIG_MSG_SEQ_r,
 22 GLOB_SERV_REDIR_MSG_SEQ_s=CONFIG_MSG_SEQ_r)
- 23 • If DELETE_TMSI_r is equal to '1', the mobile station shall set all the bits of
 24 TMSI_CODE_{s-p} to '1'.
- 25 • Set CDMA_MODE_s to 1
- 26 • Set DIGITAL_REG_{s-p} to '00000000'
- 27 • Max delay upon redirection (MAX_REDIRECT_DELAY_s = MAX_REDIRECT_DELAY_r)

28 If the subfield corresponding to the access overload class, ACCOLC_p, of the mobile station
 29 is set equal to '1' in the REDIRECT_ACCOLC_r field of the received message, the mobile
 30 station shall store the following parameters and then shall enter the *System Determination*
 31 *Substate of the Mobile Station Initialization State* with a redirection indication (see 6.6.1.1):

- 32 • Return if fail indicator (RETURN_IF_FAIL_s = RETURN_IF_FAIL_r)
- 33 • Redirection record (REDIRECT_REC_s = redirection record from received message)

34 6.6.2.2.7 Extended Neighbor List Message

35 Whenever a valid *Extended Neighbor List Message* is received on the current Paging
 36 Channel (PAGECH_s), the configuration message sequence number, CONFIG_MSG_SEQ_r,
 37 shall be compared to that stored in EXT_NGHR_LST_MSG_SEQ_s. If the comparison
 38 results in a match, the mobile station may ignore the message. If the comparison results in

1 a mismatch, then the mobile station shall process the remaining fields in the message as
2 follows.

3 If the PILOT_INC field is not within the valid range specified in 7.7.2.3.2.3, then the mobile
4 station shall ignore the *Extended Neighbor List Message* that contains it.

5 The mobile station shall store the following parameters:

- 6 • Configuration message sequence number
7 (CONFIG_MSG_SEQ_S=CONFIG_MSG_SEQ_r,
8 EXT_NGHR_LST_MSG_SEQ_S=CONFIG_MSG_SEQ_r,
9 NGHBR_LST_MSG_SEQ_S=CONFIG_MSG_SEQ_r)
- 10 • Pilot PN sequence offset increment (PILOT_INC_S=PILOT_INC_r)

11 The mobile station shall set NGHBR_SET_SIZE_S to the number of neighboring base stations
12 contained in the *Extended Neighbor List Message*.

13 For each of the neighboring base stations contained in the *Extended Neighbor List Message*,
14 if FREQ_INCL_r equals '0', or if FREQ_INCL_r equals '1' and NGHBR_BAND_r is supported, the
15 mobile station shall do the following:

- 16 • If the *i*th occurrence of NGHBR_CONFIG_r is equal to '000', '001', or '010', set the
17 NGHBR_CONFIG field of NGHBR_REC[i] to the *i*th occurrence of NGHBR_CONFIG_r;
18 otherwise, set the NGHBR_CONFIG field of NGHBR_REC [i] to '011'.
- 19 • Set the NGHBR_PN field of NGHBR_REC[i] to the *i*th occurrence of NGHBR_PN_r.
- 20 • Set the SEARCH_PRIORITY field of NGHBR_REC[i] to the *i*th occurrence of
21 SEARCH_PRIORITY_r.

22 For each of the neighboring base stations contained in the *Extended Neighbor List Message*,
23 if FREQ_INCL_r equals '1' and NGHBR_BAND_r is supported, the mobile station shall also do
24 the following:

- 25 • Set the NGHBR_BAND field of NGHBR_REC[i] to the *i*th occurrence of
26 NGHBR_BAND_r.
- 27 • Set the NGHBR_FREQ field of NGHBR_REC[i] to the *i*th occurrence of
28 NGHBR_FREQ_r.

29 For each of the neighboring base stations contained in the *Extended Neighbor List Message*,
30 if FREQ_INCL_r equals '0', the mobile station shall also do the following:

- 31 • Set the NGHBR_BAND field of NGHBR_REC[i] to CDMABAND_S.
- 32 • Set the NGHBR_FREQ field of NGHBR_REC[i] to CDMACH_S.

33 If GEN_NGHR_LST_MSG_SEQ_S is not equal to CONFIG_MSG_SEQ_S, the mobile station
34 shall do the following:

- 35 • Set the SRCH_WIN_NGHR field of NGHBR_REC to SRCH_WIN_N_S for all
36 NGHBR_SET_SIZE_S entries.
- 37 • Set NUM_ANALOG_NGHR_S to '000' and set ANALOG_NGHR_LIST to NULL.

The mobile station shall set the ACCESS_ENTRY_HO field of the NGHBR_REC to '0' for all NGHBR_SET_SIZE_s entries if any of the following conditions are met:

- EXT_SYS_PARAMETER_s is equal to '0',
- NGHBR_SET_ENTRY_INFO_s is equal to '0', or
- EXT_SYS_PAR_MSG_SEQ_s is not equal to CONFIG_MSG_SEQ_s.

The mobile station shall set the ACCESS_HO_ALLOWED field of the NGHBR_REC to '0' for all NGHBR_SET_SIZE_s entries if any of the following conditions are met:

- EXT_SYS_PARAMETER_s is equal to '0',
- NGHBR_SET_ACCESS_INFO_s is equal to '0', or
- EXT_SYS_PAR_MSG_SEQ_s is not equal to CONFIG_MSG_SEQ_s.

The mobile station shall update the idle handoff Neighbor Set (see 6.6.2.1.4) so that it consists only of pilot offsets listed in the *Extended Neighbor List Message*. If the *Extended Neighbor List Message* contains more pilot offsets than the mobile station can store, the mobile station shall store the pilot offsets beginning at the start of the *Extended Neighbor List Message*, up to the limits of the mobile station's Neighbor Set storage capacity.

6.6.2.2.8 General Neighbor List Message

Whenever a valid *General Neighbor List Message* is received on the current Paging Channel (PAGECH_s), the configuration message sequence number, CONFIG_MSG_SEQ_r shall be compared to that stored in GEN_NGHR_LST_MSG_SEQ_s. If the comparison results in a mismatch, then the mobile station shall process the remaining field in the message as follows.

If the PILOT_INC field is not within the valid range specified in 7.7.2.3.2.3, then the mobile station shall ignore the *General Neighbor List Message* that contains it.

The mobile station shall store the following parameters:

- Configuration message sequence number
(CONFIG_MSG_SEQ_s = CONFIG_MSG_SEQ_r,
GEN_NGHR_LST_MSG_SEQ_s = CONFIG_MSG_SEQ_r).
- Pilot PN sequence offset increment (PILOT_INC_s = PILOT_INC_r).

If NGHBR_CONFIG_PN_INCL_r is equal to '1' and FREQ_FIELDS_INCL_r is equal to '1', the mobile station shall store the following parameters:

- Configuration message sequence number
(EXT_NGHR_LST_MSG_SEQ_s = CONFIG_MSG_SEQ_r,
NGHR_LST_MSG_SEQ_s = CONFIG_MSG_SEQ_r).

The mobile station shall set NGHBR_SET_SIZE_s to the number of neighboring base stations contained in the *General Neighbor List Message*.

For each of the neighboring base stations contained in the *General Neighbor List Message*, if FREQ_INCL_r equal '0', or if FREQ_INCL_r equal '1' and NGHBR_BAND_r is supported, the mobile station shall do the following:

- 1 • If NGHBR_CONFIG_PN_INCL_r is equal to '1', set the NGHBR_CONFIG and
2 NGHBR_PN fields as follows:
 - 3 – If the *i*th occurrence of NGHBR_CONFIG_r is equal to '000', '001', or '010', set the
4 NGHBR_CONFIG field of NGHBR_REC[i] to the *i*th occurrence of
5 NGHBR_CONFIG_r; otherwise, set the NGHBR_CONFIG field of NGHBR_REC[i] to
6 '011'.
 - 7 – Set the NGHBR_PN field of NGHBR_REC[i] to the *i*th occurrence of NGHBR_PN_r.
- 8 • If NGHBR_SRCH_MODE_r = '00' or '10' and EXT_NGHBR_LST_MSG_SEQ_s is not
9 equal to CONFIG_MSG_SEQ_r, set SEARCH_PRIORITY field of each NGHBR_REC to
10 '10' (high) for all NGHBR_SET_SIZE_s entries.
- 11 • If NGHBR_SRCH_MODE_r = '01' or '11', set the SEARCH_PRIORITY field of
12 NGHBR_REC[i] to the *i*th occurrence of SEARCH_PRIORITY_r.
- 13 • If NGHBR_SRCH_MODE_r = '00' or '01', set the SRCH_WIN_NGHBR field of each
14 NGHBR_REC to SEARCH_WIN_s for all NGHBR_SET_SIZE_s entries if
15 SYS_PAR_MSG_SEQ_s is equal to CONFIG_MSG_SEQ_s; otherwise, set
16 SETTING_SEARCH_WIN to '1'.
- 17 • If NGHBR_SRCH_MODE_r = '10' or '11', set the SRCH_WIN_NGHBR field of
18 NGHBR_REC[i] to the *i*th occurrence of SRCH_WIN_NGHBR_r.
- 19 • If USE_TIMING_r is equal to '1', set the TIMING_INCL field of NGHBR_REC[i] to the
20 *i*th occurrence of TIMING_INCL_r; otherwise, set the TIMING_INCL field of
21 NGHBR_REC to '0' for all entries.

22 For each of the neighboring base stations contained in the *General Neighbor List Message*, if
23 FREQ_FIELDS_INCL_r equals '1', FREQ_INCL_r equals '1', and NGHBR_BAND_r is supported,
24 the mobile station shall also perform the following:

- 25 • Set the NGHBR_BAND field of NGHBR_REC[i] to the *i*th occurrence of
26 NGHBR_BAND_r.
- 27 • Set the NGHBR_FREQ field of NGHBR_REC[i] to the *i*th occurrence of
28 NGHBR_FREQ_r.

29 For each of the neighboring base stations contained in the *General Neighbor List Message*, if
30 USE_TIMING_r is equal to '1' and TIMING_INCL_r equals '1', the mobile station shall also
31 perform the following:

- 32 • Set the NGHBR_TX_OFFSET field of NGHBR_REC[i] to the *i*th occurrence of
33 NGHBR_TX_OFFSET_r.
- 34 • If GLOBAL_TIMING_INCL_r is equal to '1', then the mobile station shall:
 - 35 – Set the NGHBR_TX_DURATION field of NGHBR_REC to
36 GLOBAL_TX_DURATION_r for all entries.
 - 37 – Set the NGHBR_TX_PERIOD field of NGHBR_REC to GLOBAL_TX_PERIOD_r for
38 all entries.
- 39 • If GLOBAL_TIMING_INCL_r is equal to '0', then the mobile station shall:

- 1 - Set the NGHBR_TX_DURATION field of NGHBR_REC[i] to the i^{th} occurrence of
2 NGHBR_TX_DURATION_r.

- 3 - Set the NGHBR_TX_PERIOD field of NGHBR_REC[i] to the i^{th} occurrence of
4 NGHBR_TX_PERIOD_r.

5 For each of the neighboring base stations contained in the *General Neighbor List Message*, if
6 FREQ_FIELDS_INCL_r equals '1' and FREQ_INCL_r equals '0', or if FREQ_FIELDS_INCL_r
7 equals '0' and EXT_NGHBR_LST_MSG_SEQ_s is not equal to CONFIG_MSG_SEQ_r, the
8 mobile station shall also do the following:

- 9 • Set the NGHBR_BAND field of NGHBR_REC[i] to CDMABAND_s.
- 10 • Set the NGHBR_FREQ field of NGHBR_REC[i] to CDMACH_s.

11 The mobile station shall set the ACCESS_ENTRY_HO field of the NGHBR_REC to '0' for all
12 NGHBR_SET_SIZE_s entries if any of the following conditions are met:

- 13 • EXT_SYS_PARAMETER_s is equal to '0'
- 14 • NGHBR_SET_ENTRY_INFO_s is equal to '0', or
- 15 • EXT_SYS_PAR_MSG_SEQ_s is not equal to CONFIG_MSG_SEQ_s.

16 The mobile station shall set the ACCESS_HO_ALLOWED field of the NGHBR_REC to '0' for
17 all NGHBR_SET_SIZE_s entries if any of the following conditions are met:

- 18 • EXT_SYS_PARAMETER_s is equal to '0'
- 19 • NGHBR_SET_ACCESS_INFO_s is equal to '0', or
- 20 • EXT_SYS_PAR_MSG_SEQ_s is not equal to CONFIG_MSG_SEQ_s.

21 The mobile station shall update the idle handoff Neighbor Set (see 6.6.2.1.4) so that it
22 consists only of pilot offsets listed in the *General Neighbor List Message*. If the *General*
23 *Neighbor List Message* contains more pilot offsets than the mobile station can store, the
24 mobile station shall store the pilot offsets beginning at the start of the *General Neighbor List*
25 *Message*, up to the limits of the mobile station's Neighbor Set storage capacity.

26 The mobile station shall set NUM_ANALOG_NGHBR_s to NUM_ANALOG_NGHBR_r, the
27 number of neighboring analog systems contained in the *General Neighbor List Message*. For
28 each of the neighboring analog systems contained in the *General Neighbor List Message*, the
29 mobile station shall perform the following:

- 30 • Set the BAND_CLASS field of ANALOG_NGHBR_LIST[i] to the i^{th} occurrence of
31 BAND_CLASS_r.
- 32 • Set the SYS_A_B field of ANALOG_NGHBR_LIST[i] to the i^{th} occurrence of SYS_A_B_r.

33 6.6.2.3 Mobile Station Page Match Operation

34 The *Mobile Station Page Match Operation* is performed whenever the mobile station receives
35 a *General Page Message*. The mobile station searches each message to determine whether
36 it contains the IMSI or TMSI assigned to the mobile station. If so, the mobile station
37 transmits a *Page Response Message* on the Access Channel. If configured to receive
38 broadcast messages, the mobile station also searches each *General Page Message* to

determine whether it contains a burst type and broadcast address that the mobile station has been configured to receive. If so, the mobile station performs the broadcast page procedures described in 6.6.2.1.1.3.4.

The mobile station shall compare the configuration message sequence number, CONFIG_MSG_SEQ_r, to CONFIG_MSG_SEQ_s. If the comparison results in a mismatch, then the mobile station shall set CONFIG_MSG_SEQ_s to CONFIG_MSG_SEQ_r. The mobile station shall also compare the *Access Parameters Message* sequence number, ACC_MSG_SEQ_r, with that stored in ACC_MSG_SEQ_s. If the comparison results in a mismatch, then the mobile station shall set ACC_MSG_SEQ_s to NULL (see 6.6.2.2). The mobile station shall set CURR_ACC_MSG_SEQ to ACC_MSG_SEQ_s.

The mobile station shall process the records in the *General Page Message* in the order they occur using the following procedures:

- The mobile station shall ignore all remaining bits in the message if a page record has:
 - PAGE_CLASS equal to '01' and PAGE_SUBCLASS equal to '10' or '11', or
 - PAGE_CLASS equal to '11' and PAGE_SUBCLASS equal to '01', '10', or '11'.
- If PAGE_CLASS is equal to '00' and PAGE_SUBCLASS is equal to '00', the mobile station shall process the record and shall declare a page match if all the following conditions are met:
 - The mobile station's IMSI_O is a class 0 IMSI (see 6.3.1),
 - IMSI_O_S_s is equal to the IMSI_S received in the page record,
 - IMSI_O_11_12_s is equal to IMSI_11_12_s,
 - MCC_O_s is equal to MCC_s.
- If PAGE_CLASS is equal to '00' and PAGE_SUBCLASS is equal to '01', the mobile station shall process the record and shall declare a page match if all the following conditions are met:
 - The mobile station's IMSI_O is a class 0 IMSI,
 - IMSI_O_S_s is equal to the IMSI_S received in the page record,
 - IMSI_O_11_12_s is equal to the IMSI_11_12 received in the page record, and
 - MCC_O_s is equal to MCC_s.
- If PAGE_CLASS is equal to '00' and PAGE_SUBCLASS is equal to '10', the mobile station shall process the record and shall declare a page match if all the following conditions are met:
 - The mobile station's IMSI_O is a class 0 IMSI,
 - IMSI_O_S_s is equal to the IMSI_S received in the page record,
 - IMSI_O_11_12_s is equal to IMSI_11_12_s, and
 - MCC_O_s is equal to the MCC received in the page record.

- 1 • If PAGE_CLASS is equal to '00' and PAGE_SUBCLASS is equal to '11', the mobile
2 station shall process the record and shall declare a page match if all the following
3 conditions are met:
 - 4 – The mobile station's IMSI_O is a class 0 IMSI,
 - 5 – IMSI_O_S_S is equal to the IMSI_S received in the page record,
 - 6 – IMSI_O_11_12_S is equal to the IMSI_11_12 received in the page record, and
 - 7 – MCC_O_S is equal to the MCC received in the page record.
- 8 • If PAGE_CLASS is equal to '01' and PAGE_SUBCLASS is equal to '00', the mobile
9 station shall process the record and shall declare a page match if all the following
10 conditions are met:
 - 11 – The mobile station's IMSI_O is a class 1 IMSI (see 6.3.1),
 - 12 – IMSI_O_S_S is equal to the IMSI_S received in the page record,
 - 13 – IMSI_O_11_12_S is equal to the IMSI_11_12 received in the page record,
 - 14 – MCC_O_S is equal to MCC_S, and
 - 15 – IMSI_O_ADDR_NUM_S is equal to the IMSI_ADDR_NUM received in the page
16 record.
- 17 • If PAGE_CLASS is equal to '01' and PAGE_SUBCLASS is equal to '01', the mobile
18 station shall process the record and shall declare a page match if all the following
19 conditions are met:
 - 20 – The mobile station's IMSI_O is a class 1 IMSI,
 - 21 – IMSI_O_S_S is equal to the IMSI_S received in the page record,
 - 22 – IMSI_O_11_12_S is equal to the IMSI_11_12 received in the page record,
 - 23 – MCC_O_S is equal to the MCC received in the page record, and
 - 24 – IMSI_O_ADDR_NUM_S is equal to the IMSI_ADDR_NUM received in the page
25 record.
- 26 • If PAGE_CLASS is equal to '10' and PAGE_SUBCLASS is equal to '00', the mobile
27 station shall process the record and shall declare a page match if all the following
28 conditions are met:
 - 29 – The bits of TMSI_CODE_{S-p} are not all equal to '1',
 - 30 – ASSIGNING_TMSI_ZONE_LEN_{S-p} is equal to TMSI_ZONE_LEN_S,
 - 31 – The least significant ASSIGNING_TMSI_ZONE_LEN_{S-p} octets of
32 ASSIGNING_TMSI_ZONE_{S-p} are equal to TMSI_ZONE_S, and
 - 33 – TMSI_CODE_{S-p} is equal to the TMSI_CODE_ADDR received in the page record.
- 34 • If PAGE_CLASS is equal to '10' and PAGE_SUBCLASS is equal to '01', the mobile
35 station shall process the record and shall declare a page match if all the following
36 conditions are met:

- 1 - The bits of TMSI_CODE_{S-P} are not all equal to '1',
- 2 - ASSIGNING_TMSI_ZONE_LEN_{S-P} is equal to TMSI_ZONE_LEN_S,
- 3 - The least significant ASSIGNING_TMSI_ZONE_LEN_{S-P} octets of
- 4 ASSIGNING_TMSI_ZONE_{S-P} are equal to TMSI_ZONE_S,
- 5 - The most significant octet of TMSI_CODE_{S-P} is equal to '00000000', and
- 6 - The least significant 24 bits of TMSI_CODE_{S-P} are equal to the
- 7 TMSI_CODE_ADDR received in the page record.
- 8 • If PAGE_CLASS is equal to '10' and PAGE_SUBCLASS is equal to '10', the mobile
- 9 station shall process the record and shall declare a page match if all the following
- 10 conditions are met:
 - 11 - The bits of TMSI_CODE_{S-P} are not all equal to '1',
 - 12 - ASSIGNING_TMSI_ZONE_LEN_{S-P} is equal to TMSI_ZONE_LEN_S,
 - 13 - The least significant ASSIGNING_TMSI_ZONE_LEN_{S-P} octets of
 - 14 ASSIGNING_TMSI_ZONE_{S-P} are equal to TMSI_ZONE_S,
 - 15 - The two most significant octets of TMSI_CODE_{S-P} are both equal to '00000000',
 - 16 and
 - 17 - The least significant 16 bits of TMSI_CODE_{S-P} are equal to the
 - 18 TMSI_CODE_ADDR received in the page record.
- 19 • If PAGE_CLASS is equal to '10' and PAGE_SUBCLASS is equal to '11', the mobile
- 20 station shall process the record and shall declare a page match if the following
- 21 conditions are met:
 - 22 - The bits of TMSI_CODE_{S-P} are not all equal to '1',
 - 23 - ASSIGNING_TMSI_ZONE_LEN_{S-P} is equal to the TMSI_ZONE_LEN received in
 - 24 the page record,
 - 25 - The least significant ASSIGNING_TMSI_ZONE_LEN_{S-P} octets of
 - 26 ASSIGNING_TMSI_ZONE_{S-P} are equal to the TMSI_ZONE received in the page
 - 27 record,
 - 28 - TMSI_CODE_{S-P} is equal to the TMSI_CODE_ADDR received in the page record.
- 29 • If the mobile station is configured to receive broadcast messages, then for each
- 30 record of the page message with PAGE_CLASS equal to '11' and PAGE_SUBCLASS
- 31 equal to '00', the mobile station shall compare the BURST_TYPE and BC_ADDR
- 32 fields to the burst types and broadcast addresses that the mobile station has been
- 33 configured to receive. If the record contains a burst type and broadcast address
- 34 that the mobile station has been configured to receive, the mobile station should
- 35 perform the broadcast page procedures described in 6.6.2.1.1.3.4. The mobile
- 36 station shall not declare a page match for a page record with PAGE_CLASS equal to
- 37 '11' and PAGE_SUBCLASS equal to '00'.

1 If a page match is declared, the mobile station shall enter the *Update Overhead Information*
 2 *Substate* of the *System Access State* (see 6.6.3.2) with a page response indication within
 3 T_{33m} seconds after the page message is received.

4 If a page match is declared and the mobile station determines that it should be monitoring
 5 a neighboring base station, the mobile station may perform an access entry handoff to the
 6 neighboring base station, if all of the following conditions hold:

- 7 • The neighboring base station is listed in NGHBR_REC.
- 8 • The ACCESS_ENTRY_HO field of the NGHBR_REC corresponding to the neighboring
 9 base station is equal to '1'.
- 10 • None of CONFIG_MSG_SEQ_s, SYS_PAR_MSG_SEQ_s, NGHBR_LST_MSG_SEQ_s,
 11 EXT_NGHBR_LST_MSG_SEQ_s, GEN_NGHBR_LST_MSG_SEQ_s,
 12 CHAN_LST_MSG_SEQ_s, and EXT_SYS_PAR_MSG_SEQ_s are equal to NULL.

13 Otherwise, the mobile station shall not perform an access entry handoff to the neighboring
 14 base station.

15 The mobile station need not perform an access entry handoff to a base station operating on
 16 another frequency.

17 If the mobile station performs an access entry handoff, it shall follow the procedures
 18 specified in 6.6.2.1.4.2 and shall perform the access entry handoff before entering the
 19 *Update Overhead Information Substate* of the *System Access State* (see 6.6.3.2).

20 If PACA is enabled, and if the mobile station performs an access entry handoff, the mobile
 21 station shall respond to the *General Page Message* first, and shall then re-originate the
 22 PACA call on the new base station.

23 6.6.2.4 Mobile Station Order and Message Processing Operation

24 During the *Mobile Station Order and Message Processing Operation*, the mobile station
 25 processes all messages except overhead messages (see 6.6.2.2) and page messages (see
 26 6.6.2.3).

27 The mobile station shall set CURR_ACC_MSG_SEQ to NULL.

28 The mobile station shall perform address matching as described in 6.6.2.1.5. If an address
 29 match is declared, the mobile station shall process the message; otherwise, the mobile
 30 station shall ignore the message.

31 The following cases occur for messages received on the Paging Channel whose ADDRESS
 32 field matches the mobile station's identification data:

- 33 • If the message is a *Data Burst Message* that is addressed to a broadcast address the
 34 mobile station has been configured to receive, the mobile station shall process the
 35 message but shall not acknowledge the message nor return an error message.

- If the message requires acknowledgment, and is not the *Lock Until Power-Cycled Order* or the *Unlock Order*, the mobile station shall acknowledge the message as specified in 6.6.2.1.2. The mobile station shall enter the *Update Overhead Information Substate* of the *System Access State* with an order/message response indication within T_{33m} seconds, unless otherwise specified for a particular message.
- If the message does not require acknowledgment, the mobile station shall transmit a response only if it is required by the message or order. If a response is required, the mobile station shall enter the *Update Overhead Information Substate* of the *System Access State* with an order/message response indication within T_{33m} seconds, unless otherwise specified for a particular message.

If the mobile station is to enter the *Update Overhead Information Substate* of the *System Access State* with an order/message response indication and the mobile station determines that it should be monitoring a neighboring base station, the mobile station may perform an access entry handoff to the neighboring base station, if all of the following conditions hold:

- The neighboring base station is listed in NGHBR_REC.
- The ACCESS_ENTRY_HO field of the NGHBR_REC corresponding to the neighboring base station is equal to '1'.
- ACC_ENT_HO_ORDER_s is equal to '1'.
- None of CONFIG_MSG_SEQ_s, SYS_PAR_MSG_SEQ_s, NGHBR_LST_MSG_SEQ_s, EXT_NGHRBR_LST_MSG_SEQ_s, GEN_NGHRBR_LST_MSG_SEQ_s, CHAN_LST_MSG_SEQ_s, and EXT_SYS_PAR_MSG_SEQ_s are equal to NULL.

Otherwise, the mobile station shall not perform an access entry handoff to the neighboring base station.

The mobile station need not perform an access entry handoff to a base station operating on another frequency.

If the mobile station performs an access entry handoff, it shall follow the procedures specified in 6.6.2.1.4.2 and shall perform the access entry handoff before entering the *Update Overhead Information Substate* of the *System Access State* (see 6.6.3.2). If PACA is enabled and the mobile station performs an access entry handoff, the mobile station shall respond to the order/message first and then re-originate the PACA call in the new base station.

The following directed messages and orders can be received. If any field value of the message or order is outside its permissible range, the mobile station shall send a *Mobile Station Reject Order* with ORDQ equal to '00000100' (message field not in valid range).

1. *Abbreviated Alert Order*: The mobile station may alert the user.
2. *Audit Order*
3. *Authentication Challenge Message*: The mobile station shall process the message and shall respond with an *Authentication Challenge Response Message* as specified in 6.3.12.1.5, regardless of the value of AUTH_s. The mobile station shall enter the

1 *Update Overhead Information Substate of the System Access State with an*
 2 *order/message response indication within T_{32m} seconds.*

3 4. *Base Station Acknowledgment Order*

4 5. *Base Station Challenge Confirmation Order:* The mobile station shall process the
 5 message and shall respond with an *SSD Update Confirmation Order* or *SSD Update*
 6 *Rejection Order* as specified in 6.3.12.1.9. The mobile station shall enter the *Update*
 7 *Overhead Information Substate of the System Access State* with an order/message
 8 response indication within T_{32m} seconds.

9 6. *Channel Assignment Message:* The mobile station shall process the message as
 10 follows:

- 11 • If ASSIGN_MODE_r equals '001', the mobile station shall perform the following
 12 actions: If the message requires acknowledgment, the mobile station shall send
 13 an acknowledgment (see 6.6.3.1.2) using the access channel procedure specified
 14 in 6.6.3.1.1. If a CDMA channel (CDMA_FREQ) is specified in the assignment,
 15 the mobile station shall set CDMACH_s = CDMA_FREQ_r, tune to the new
 16 frequency assignment, and measure the strength of each pilot listed in the
 17 assignment using the Neighbor Set search procedures specified in 6.6.6.2.1 and
 18 6.6.6.2.2. The mobile station shall set CONFIG_MSG_SEQ_s and
 19 ACC_MSG_SEQ_s to NULL (see 6.6.2.2) and shall set PILOT_PN_s to the pilot PN
 20 sequence offset of the strongest pilot in the list (PILOT_PN_r). If the mobile
 21 station has not stored configuration parameters for the Primary Paging Channel
 22 of the new base station, or if the stored information is not current (see 6.6.2.2),
 23 the mobile station shall set SYS_PAR_MSG_SEQ_s, NGHBR_LST_MSG_SEQ_s,
 24 EXT_NGHBR_LST_MSG_SEQ_s, GEN_NGHBR_LST_MSG_SEQ_s, CHAN_LST-
 25 _MSG_SEQ_s, EXT_SYS_PAR_MSG_SEQ_s, and GLOB_SERV_REDIREC_MSG_SEQ_s
 26 to NULL. The mobile station shall set PAGE_CHAN_s to '1' and PAGECH_s to the
 27 Primary Paging Channel. The mobile station shall then begin monitoring the
 28 Primary Paging Channel of the selected base station.
- 29 • If ASSIGN_MODE_r equals '101' and FREQ_INCL_r equals '0', the mobile station
 30 shall perform the following actions: If the message requires an acknowledgment,
 31 the mobile station shall send an acknowledgment (see 6.6.3.1.2) using the
 32 access procedure specified in 6.6.3.1.1. The mobile station shall measure the
 33 strength of each pilot listed in the assignment using the Neighbor Set search
 34 procedures specified in 6.6.6.2.1 and 6.6.6.2.2, set PILOT_PN_s to the pilot PN
 35 sequence offset of the strongest pilot in the list (PILOT_PN_r), and set CONFIG-
 36 _MSG_SEQ_s and ACC_MSG_SEQ_s to NULL (see 6.6.2.2). If the mobile station
 37 has not stored configuration parameters for the Primary Paging Channel of the
 38 new base station, or if the stored information is not current (see 6.6.2.2), the
 39 mobile station shall set SYS_PAR_MSG_SEQ_s, NGHBR_LST_MSG_SEQ_s,
 40 EXT_NGHBR_LST_MSG_SEQ_s, GEN_NGHBR_LST_MSG_SEQ_s, CHAN_LST-
 41 _MSG_SEQ_s, EXT_SYS_PAR_MSG_SEQ_s, and GLOB_SERV_REDIREC_MSG_SEQ_s
 42 to NULL. The mobile station shall set PAGE_CHAN_s to '1' and PAGECH_s to the
 43 Primary Paging Channel. The mobile station shall then begin monitoring the
 44 Primary Paging Channel of the selected base station.

- 1 • If ASSIGN_MODE_r equals '101', FREQ_INCL_r equals '1', and the band class is
2 not supported by the mobile station, the mobile station shall enter the *Update*
3 *Overhead Information Substate* of the *System Access State* with an
4 order/message response indication within T_{33m} seconds and send a *Mobile*
5 *Station Reject Order* with ORDQ field set to '00000110' (capability not supported
6 by the mobile station).
- 7 • If ASSIGN_MODE_r equals '101', FREQ_INCL_r equals '1', and the band class is
8 supported by the mobile station, the mobile station shall perform the following
9 actions: If the message requires an acknowledgment, the mobile station shall
10 send an acknowledgment (see 6.6.3.1.2) using the access procedure specified in
11 6.6.3.1.1. The mobile station shall set CDMACH_s = CDMA_FREQ_r and
12 CDMABAND_s = BAND_CLASS_r. Then the mobile station shall tune to the new
13 frequency assignment, measure the strength of each pilot listed in the
14 assignment using the Neighbor Set search procedures specified in 6.6.6.2.1 and
15 6.6.6.2.2, set PILOT_PN_s to the pilot PN sequence offset of the strongest pilot in
16 the list (PILOT_PN_r), and set CONFIG_MSG_SEQ_s and ACC_MSG_SEQ_s to NULL
17 (see 6.6.2.2). If the mobile station has not stored configuration parameters for
18 the Primary Paging Channel of the new base station, or if the stored information
19 is not current (see 6.6.2.2), the mobile station shall set SYS_PAR_MSG_SEQ_s,
20 NGHBR_LST_MSG_SEQ_s, EXT_NGHBR_LST_MSG_SEQ_s,
21 GEN_NGHBR_LST_MSG_SEQ_s, CHAN_LST_MSG_SEQ_s,
22 EXT_SYS_PAR_MSG_SEQ_s, and GLOB_SERV_REDIR_MSG_SEQ_s to NULL. The
23 mobile station shall set PAGE_CHAN_s to '1' and PAGECH_s to the Primary Paging
24 Channel. The mobile station shall then begin monitoring the Primary Paging
25 Channel of the selected base station.
- 26 • If ASSIGN_MODE_r is not equal to '001' or '101', the mobile station shall enter
27 the *Update Overhead Information Substate* of the *System Access State* with an
28 order/message response indication within T_{33m} seconds and send a *Mobile*
29 *Station Reject Order* with ORDQ field set to '00000010' (message not accepted in
30 this state).

31 7. Data Burst Message

- 32 8. *Extended Channel Assignment Message*: The mobile station shall process the
33 message as follows:

- 1 • If ASSIGN_MODE_r equals '001', FREQ_INCL_r equals '0', the mobile station shall

2 perform the following actions: If the message requires an acknowledgment, the

3 mobile station shall send an acknowledgment (see 6.6.3.1.2) using the access

4 procedure specified in 6.6.3.1.1. The mobile station shall measure the strength

5 of each pilot listed in the assignment using the Neighbor Set search procedures

6 specified in 6.6.6.2.1 and 6.6.6.2.2 set PILOT_PN_s to the pilot PN sequence offset

7 of the strongest pilot in the list (PILOT_PN_r), and set CONFIG_MSG_SEQ_s and

8 ACC_MSG_SEQ_s to NULL (see 6.6.2.2). If the mobile station has not stored

9 configuration parameters for the Primary Paging Channel of the new base

10 station, or if the stored information is not current (see 6.6.2.2), the mobile

11 station shall set SYS_PAR_MSG_SEQ_s, NGHBR_LST_MSG_SEQ_s,

12 EXT_NGHBR_LST_MSG_SEQ_s, GEN_NGHBR_LST_MSG_SEQ_s,

13 EXT_SYS_PAR_MSG_SEQ_s, and GLOB_SERV_REDIR_MSG_SEQ_s to NULL. The

14 mobile station shall set PAGE_CHAN_s to "1" and PAGECH_s to the Primary

15 Paging Channel. The mobile station shall then begin monitoring the Primary

16 Paging Channel of the selected base station.
- 17 • If ASSIGN_MODE_r equals '001', FREQ_INCL_r equals '1', and the band class is

18 not supported by the mobile station, the mobile station shall enter the *Update*

19 *Overhead Information Substate* of the *System Access State* with an

20 order/message response indication within T_{33m} seconds and send a *Mobile*

21 *Station Reject Order* with ORDQ field set to '00000110' (capability not supported

22 by the mobile station).
- 23 • If ASSIGN_MODE_r equals '001', FREQ_INCL_r equals '1', and the band class is

24 supported by the mobile station, the mobile station shall perform the following

25 actions: If the message requires an acknowledgment, the mobile station shall

26 send an acknowledgment (see 6.6.3.1.2) using the access procedure specified in

27 6.6.3.1.1. The mobile station shall set CDMACH_s = CDMA_FREQ_r and

28 CDMABAND_s = BAND_CLASS_r. The mobile station shall set

29 CONFIG_MSG_SEQ_s and ACC_MSG_SEQ_s to NULL (see 6.6.2.2). Then the

30 mobile station shall tune to the new frequency assignment, measure the

31 strength of each pilot listed in the assignment using the Neighbor Set search

32 procedures specified in 6.6.6.2.1 and 6.6.6.2.2, and set PILOT_PN_s to the pilot

33 PN sequence offset of the strongest pilot in the list (PILOT_PN_r). If the mobile

34 station has not stored configuration parameters for the Primary Paging Channel

35 of the new base station, or if the stored information is not current (see 6.6.2.2),

36 the mobile station shall set SYS_PAR_MSG_SEQ_s, NGHBR_LST_MSG_SEQ_s,

37 EXT_NGHBR_LST_MSG_SEQ_s, GEN_NGHBR_LST_MSG_SEQ_s,

38 CHAN_LST_MSG_SEQ_s, EXT_SYS_PAR_MSG_SEQ_s, and

39 GLOB_SERV_REDIR_MSG_SEQ_s to NULL. The mobile station shall set

40 PAGE_CHAN_s to '1' and PAGECH_s to the Primary Paging Channel. The mobile

41 station shall then begin monitoring the Primary Paging Channel of the selected

42 base station.

- If $ASSIGN_MODE_r$ is not equal to '001', the mobile station shall enter the *Update Overhead Information Substate* of the *System Access State* with an order/message response indication within T_{33m} seconds and send a *Mobile Station Reject Order* with $ORDQ$ field set to '00000010' (message not accepted in this state).

9. Feature Notification Message

10. Local Control Order

11. *Lock Until Power-Cycled Order*: The mobile station shall record the reason for the *Lock Until Power-Cycled Order* in the mobile station's semi-permanent memory ($LCKRSN_P_{s-p}$ equals the least significant four bits of $ORDQ_r$). After a mobile station receives this order, it shall not enter the *System Access State* (see 6.6.3) until it has received an *Unlock Order* or until after power-cycling the mobile station (i.e., after the next mobile station power-up). This requirement shall take precedence over any other mobile station requirement specifying entry to the *System Access State*. The mobile station should notify the user of the locked condition. The mobile station shall exit the *Mobile Station Idle State* and enter the *System Determination Substate* of the *Mobile Station Initialization State* with a lock indication (see 6.6.1.1). This allows the mobile station to operate in an alternate operating mode while locked.

12. *Maintenance Required Order*: The mobile station shall record the reason for the *Maintenance Required Order* in the mobile station's semi-permanent memory ($MAINTRSN_{s-p}$ equals the least significant four bits of $ORDQ_r$). If the mobile station has previously received a *Lock Until Power-Cycled Order*, it shall remain in the locked condition; otherwise the mobile station shall remain in the unlocked condition. The mobile station should notify the user of the maintenance required condition.

13. *PACA Message*: If $P_REV_IN_USE_s$ is less than or equal to four, and if the mobile station does not support PACA capability, the mobile station shall send a *Mobile Station Reject Order* with the $ORDQ$ field set to '00000110' (message requires a capability that is not supported by the mobile station); otherwise, the mobile station shall process the message as follows:

- If $PACA_s$ is equal to disabled, the mobile station shall enter the *Update Overhead Information Substate* of the *System Access State* with an order/message response indication within T_{33m} seconds and shall send a *Mobile Station Reject Order* with the $ORDQ$ field set to '00000010' (message not accepted in this state).
- If $PACA_s$ is equal to enabled, the mobile station shall perform the following:
 - If the purpose of the message is to respond to an *Origination Message* ($PURPOSE_r$ is equal to '0000'), the mobile station shall enter the *Update Overhead Information Substate* of the *System Access State* with an order/message response indication within T_{33m} seconds and send a *Mobile Station Reject Order* with the $ORDQ$ field set to '00000010' (message not accepted in this state).

- 1 - If the purpose of the message is to provide the queue position of the PACA

2 call ($PURPOSE_r$ is equal to '0001'), the mobile station shall set the PACA

3 state timer to the duration shown in Table 7.7.2.3.2.20-2, corresponding to

4 the value of $PACA_TIMEOUT_s$, should indicate to the user that the PACA call

5 is still queued, and should indicate the current queue position (Q_POS_r) of

6 the call.
 - 7 - If the purpose of the message is to instruct the mobile station to re-originate

8 the PACA call ($PURPOSE_r$ is equal to '0010'), the mobile station shall set the

9 PACA state timer to the duration shown in Table 7.7.2.3.2.20-2

10 corresponding to the value of $PACA_TIMEOUT_s$, and the mobile station shall

11 enter the *Update Overhead Information Substate* of the *System Access State*

12 (see 6.6.3) with a PACA response indication within T_{33m} seconds to re-

13 originate the PACA call.
 - 14 - If the purpose of the message is to cancel the PACA call ($PURPOSE_r$ is equal

15 to '0011'), the mobile station shall set $PACA_s$ to disabled and $PACA_CANCEL$

16 to '0', shall disable the PACA state timer, and should indicate to the user

17 that the PACA call has been canceled.
- 18 14. *Registration Accepted Order*: If $ORDQ_r$ is equal to '00000101', the mobile station
- 19 shall set $ROAM_INDI_s = ROAM_INDI_r$ and should display the roaming condition.
- 20 15. *Registration Rejected Order*: This order indicates that normal service is not available
- 21 on this system. The mobile station shall disable the full-TMSI timer. If the received
- 22 order specifies to delete the TMSI ($ORDQ = '00000100'$), the mobile station shall set
- 23 all the bits of the $TMSI_CODE_{s-p}$ to '1'. The mobile station shall enter the *System*
- 24 *Determination Substate* of the *Mobile Station Initialization State* with a registration
- 25 rejected indication (see 6.6.1.1).
- 26 16. *Registration Request Order*: The mobile station shall process the message and
- 27 perform registration procedures as specified in 6.6.5.5.2.3.
- 28 17. *Service Redirection Message*: The mobile station shall process the message as
- 29 follows:
- 30 • If the mobile station is directed to an unsupported operation mode or band

31 class, the mobile station shall respond with a *Mobile Station Reject Order* with

32 $ORDQ$ equal to '00000110' (message requires a capability that is not supported

33 by the mobile station).
 - 34 • If $DELETE_TMSI_r$ is equal to '1', the mobile station shall set all the bits of

35 $TMSI_CODE_{s-p}$ to '1'. The mobile station shall disable the full-TMSI timer.
 - 36 • The mobile station shall set $RETURN_IF_FAIL_s = RETURN_IF_FAIL_r$.
 - 37 • If $RECORD_TYPE_r$ is equal to '00000000', the mobile station shall enter the

38 *System Determination Substate* of the *Mobile Station Initialization State* with an

39 NDSS off indication (see 6.6.1.1); otherwise, the mobile station shall store the

40 redirection record received in the message as $REDIRECT_REC_s$ and shall enter

41 the *System Determination Substate* of the *Mobile Station Initialization State* with a

42 redirection indication (see 6.6.1.1).

18. *SSD Update Message*: The mobile station shall process the message and shall respond with a *Base Station Challenge Order* as specified in 6.3.12.1.9. The mobile station shall enter the *Update Overhead Information Substate* of the *System Access State* with an order/message response indication within T32m seconds.
19. *Status Request Message*: The mobile station shall process the message. If P_REV_IN_USE_s is less than or equal to three, the mobile station shall respond with a *Status Response Message*. If P_REV_IN_USE_s is greater than three, the mobile station shall respond with an *Extended Status Response Message*. The mobile station shall enter the *Update Overhead Information Substate* of the *System Access State* with an order/message response indication within T33m seconds. If the message does not specify any qualification information (QUAL_INFO_TYPE_r is equal to '00000000'), the mobile station shall include the requested information records in the response. If the message specifies a band class (QUAL_INFO_TYPE_r is equal to '00000001'), the mobile station shall only include the requested information records for the specified band class (BAND_CLASS_r) in the response. If the message specifies a band class and an operating mode (QUAL_INFO_TYPE_r is equal to '00000010'), the mobile station shall only include the requested information records for the specified band class (BAND_CLASS_r) and operating mode (OP_MODE_r) in the response. If the message specifies a band class or a band class and an operating mode which is not supported by the mobile station, the mobile station shall send a *Mobile Station Reject Order* with ORDQ set to '00000110' (message requires a capability that is not supported by the mobile station). If the response to this message exceeds the allowable length, the mobile station shall send a *Mobile Station Reject Order* with ORDQ set to '00001000' (response message would exceed the allowable length). If the message specifies an information record which is not supported by the mobile station for the specified band class and operating mode, the mobile station shall send a *Mobile Station Reject Order* with ORDQ set to '00001001' (information record is not supported for the specified band class and operating mode).
20. *TMSI Assignment Message*: The mobile station shall store the TMSI zone and code as follows:
- The mobile station shall store the length of the TMSI zone field by setting ASSIGNING_TMSI_ZONE_LEN_{s-p} to TMSI_ZONE_LEN_r.
 - The mobile station shall store the assigning TMSI zone number by setting the ASSIGNING_TMSI_ZONE_LEN_{s-p} least significant octets of ASSIGNING_TMSI_ZONE_{s-p} to TMSI_ZONE_r, and
 - The mobile station shall store the TMSI code by setting TMSI_CODE_{s-p} to TMSI_CODE_r.
- The mobile station shall set the TMSI expiration time by setting TMSI_EXP_TIME_{s-p} to TMSI_EXP_TIME_r. The mobile station shall disable the full-TMSI timer. The mobile station shall then respond with a *TMSI Assignment Completion Message* within T56m seconds.

- 1 21. *Unlock Order*: After receiving this order, the mobile station is no longer locked. The
 2 mobile station should notify the user that the locked condition has been removed.
 3 The mobile station shall enter the *System Determination Substate* of the *Mobile*
 4 *Station Initialization State* with an unlock indication (see 6.6.1.1).

5 The mobile station shall ignore all other messages and orders.

6 6.6.2.5 Mobile Station Origination Operation

7 The *Mobile Station Origination Operation* is performed when the mobile station is directed by
 8 the user to initiate a call, or if the *Mobile Station Idle State* is entered with NDSS_ORIG_s
 9 enabled.

10 If the mobile station is directed by the user to initiate a call, the mobile station shall
 11 perform the following:

- 12 • If PACA_s is equal to enabled, the mobile station shall set PACA_s to disabled and
 13 PACA_CANCEL to '0', shall disable the PACA state timer, and should indicate to the
 14 user that the PACA call has been canceled.
- 15 • The mobile station shall set CURR_ACC_MSG_SEQ to NULL.

16 The mobile station shall enter the *Update Overhead Information Substate* of the *System*
 17 *Access State* (see 6.6.3) with an origination indication within T_{33m} seconds.

18 6.6.2.6 Mobile Station Message Transmission Operation

19 Support of this operation is optional. If the mobile station supports the *Mobile Station*
 20 *Message Transmission Operation*, the operation is performed when the user directs the
 21 mobile station to transmit a *Data Burst Message*.

22 If the mobile station supports this operation, the mobile station shall set
 23 CURR_ACC_MSG_SEQ to NULL.

24 If the mobile station supports this operation, the mobile station shall enter the *Update*
 25 *Overhead Information Substate* of the *System Access State* (see 6.6.3.2) with a message
 26 transmission indication within T_{33m} seconds.

27 6.6.2.7 Mobile Station Power-Down Operation

28 The *Mobile Station Power-Down Operation* is performed when the user directs the mobile
 29 station to power down.

30 The mobile station shall update stored parameters and perform other registration
 31 procedures as specified in 6.6.5.5.2.4.

32 If no power-down registration is performed (see 6.6.5.5.2.4), the mobile station may power
 33 down.

34 6.6.2.8 Mobile Station PACA Cancel Operation

35 The *Mobile Station PACA Cancel Operation* is performed when the user directs the mobile
 36 station to cancel a PACA call.

37 If PACA_s is equal to enabled, the mobile station shall perform the following:

- 1 • The mobile station shall set PACA_S to disabled.
- 2 • The mobile station shall set PACA_CANCEL to '0', if PACA_CANCEL is equal to '1'.
- 3 • The mobile station shall disable the PACA state timer.
- 4 • The mobile station should indicate to the user that the PACA call has been canceled.
- 5 • The mobile station shall set CURR_ACC_MSG_SEQ to NULL.
- 6 • The mobile station shall enter the *Update Overhead Information Substate* of the
- 7 *System Access State* (see 6.6.3) with a PACA cancel indication within T_{33m} seconds.

8 6.6.3 System Access State

9 In this state, the mobile station sends messages to the base station on the Access
10 Channel(s) and receives messages from the base station on the Paging Channel.

11 As illustrated in Figure 6.6.3-1, the *System Access State* consists of the following substates:

- 12 • *Update Overhead Information Substate* - In this substate, the mobile station
- 13 monitors the Paging Channel until it has a current set of overhead messages.
- 14 • *Mobile Station Origination Attempt Substate* - In this substate, the mobile station
- 15 sends an *Origination Message* to the base station.
- 16 • *Page Response Substate* - In this substate, the mobile station sends a *Page*
- 17 *Response Message* to the base station.
- 18 • *Mobile Station Order/Message Response Substate* - In this substate, the mobile
- 19 station sends a response to a message received from the base station.
- 20 • *Registration Access Substate* - In this substate, the mobile station sends a
- 21 *Registration Message* to the base station.
- 22 • *Mobile Station Message Transmission Substate* - In this substate, the mobile station
- 23 sends a *Data Burst Message* to the base station.
- 24 • *PACA Cancel Substate* - In this substate, the mobile station sends a *PACA Cancel*
- 25 *Message* to the base station.

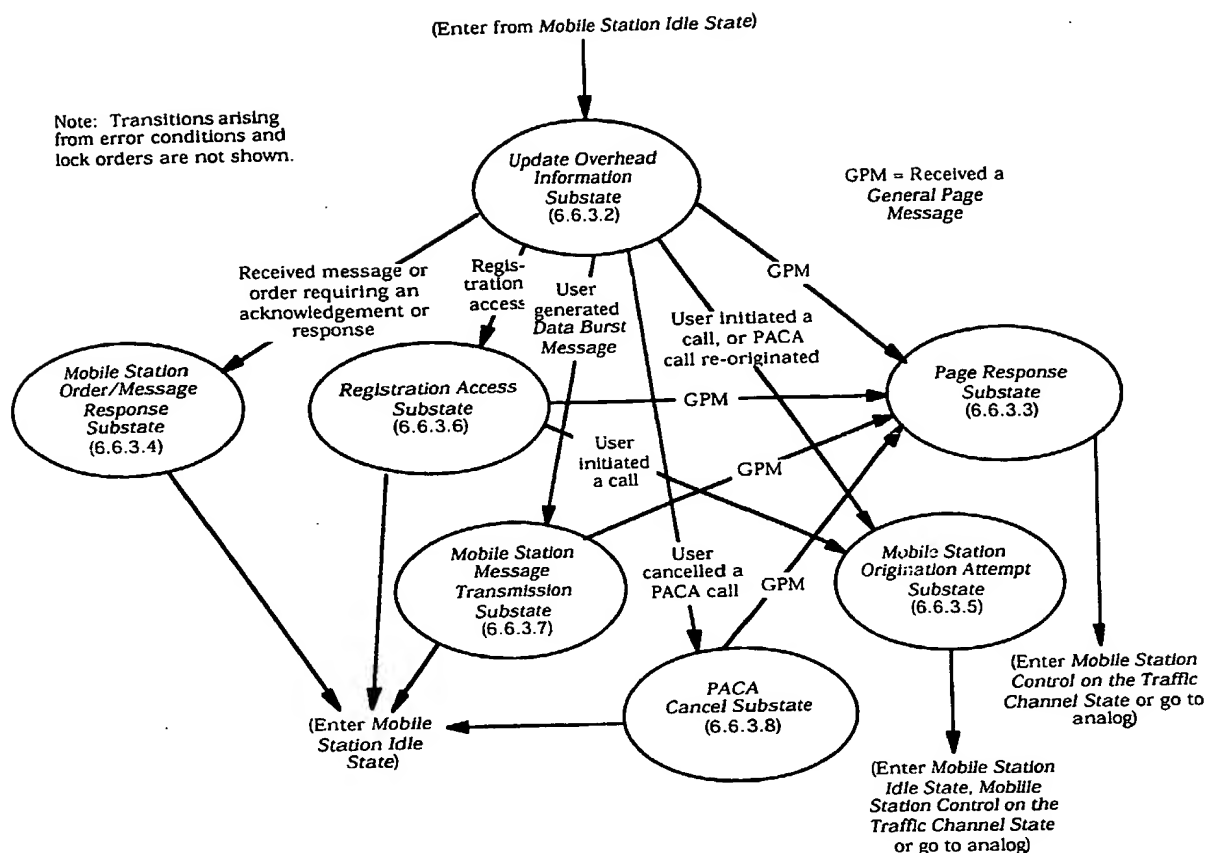


Figure 6.6.3-1. System Access State

6.6.3.1 Access Procedures

6.6.3.1.1 Access Attempts

6.6.3.1.1.1 Overview

The mobile station transmits on the Access Channel using a random access procedure. Many parameters of the random access procedure are supplied by the base station in the *Access Parameters Message*.

The entire process of sending one message and receiving (or failing to receive) an acknowledgment for that message is called an access attempt (see Figure 6.6.3.1.1.1-1 and the example in Figure 6.6.3.1.1.1-2). One access attempt consists of one or more access sub-attempts (see Figure 6.6.3.1.1.1-1). Each transmission in the access sub-attempt is called an access probe. Each access probe consists of an Access Channel preamble and an Access Channel message capsule (see Figure 6.6.3.1.1.1-1 and Table 6.6.3.1.1.1-1).

When the mobile station stops transmitting access probes of an access attempt to one pilot and begins transmitting access probes of an access attempt to another pilot, it is said to

perform an access probe handoff (see 6.6.3.1.3.3). The portion of an access attempt which begins when the mobile station begins transmitting access probes to one pilot, and ends when the mobile station either performs an access probe handoff or receives an acknowledgment for that message is called an access sub-attempt.

Within an access sub-attempt, access probes are grouped into access probe sequences. The Access Channel used for each access probe sequence is chosen pseudorandomly from among all the Access Channels associated with the current Paging Channel. If there is only one Access Channel associated with the current paging channel, all access probes within an access probe sequence are transmitted on the same Access Channel. If there is more than one access channel associated with the current Paging Channel, all access probes within an access probe sequence may be transmitted on the different Access Channels associated with the current Paging Channel. Each access probe sequence consists of up to $1 + \text{NUM_STEP}_s$ access probes. The first access probe of each access probe sequence is transmitted at a specified power level relative to the nominal open loop power level. Each subsequent access probe is transmitted at a power level that is adjusted by the PWR_STEP_s plus the mean input power change plus the interference correction change from the previous access probe (see 6.1.2.3.1).

The timing of access probes and access probe sequences is expressed in terms of Access Channel slots (see 6.7.1.1). The transmission of an access probe begins at the start of an Access Channel slot. There are two types of messages sent on the Access Channel: a response message (one that is a response to a base station message) or a request message (one that is sent autonomously by the mobile station). Different procedures are used for sending a response message and for sending a request message. The timing of the start of each access probe sequence is determined pseudorandomly. For every access probe sequence, a backoff delay, RS, from 0 to $1 + \text{BKOFF}_s$ slots is generated pseudorandomly.

For request access probe sequences only, an additional delay is imposed by the use of a persistence test that determines the value of the Persistence Delay, PD^4 (see 6.6.3.1.1.2). For each slot after the backoff delay, RS, the mobile station performs a pseudorandom test, with parameters that depend on the reason for the access attempt and the access overload class, ACCOLC_p , of the mobile station. If the test passes, the first access probe of the sequence begins in that slot. If the test fails, the access probe sequence is deferred until at least the next slot.

Timing between access probes of an access probe sequence is also generated pseudorandomly. After transmitting each access probe, the mobile station waits a specified period, $\text{TA} = (2 + \text{ACC_TMO}_s) \times 80 \text{ ms}$, from the end of the slot to receive an acknowledgment from the base station. If an acknowledgment is received, the access attempt ends. If no acknowledgment is received and the mobile station transmits all access probes within an access probe sequence on the same Access Channel associated with the current Paging Channel, the next access probe is transmitted after an additional backoff

⁴ A persistence test is not needed for response access attempts, because the base station controls the arrival rate of response messages directly by controlling the rate at which it transmits messages requiring responses.

1 delay, RT , from 0 to $1 + \text{PROBE_BKOFF}_s$ slots. If no acknowledgment is received and the
2 mobile station pseudorandomly selects an Access Channel from among all Access Channels
3 associated with the current Paging Channel, the next access probe is transmitted after an
4 additional backoff delay, RT , from 0 to PROBE_BKOFF_s slots.

5 The precise timing of the Access Channel transmissions in an access attempt is determined
6 by a procedure called PN randomization. For each access sub-attempt, the mobile station
7 computes a delay, RN , from 0 to $2 \text{PROBE_PN_RAN} - 1$ PN chips using a (non-random) hash
8 function that depends on its ESN. The mobile station delays its transmit timing by RN
9 PNchips. This transmit timing adjustment includes delay of the direct sequence spreading
10 long code and of the quadrature spreading I and Q pilot PN sequences, so it effectively
11 increases the apparent range from the mobile station to the base station.⁵

⁵ This increases the probability that the base station will be able to separately demodulate transmissions from multiple mobile stations in the same Access Channel slot, especially when many mobile stations are at a similar range from the base station. Use of a non-random algorithm for PN randomization permits the base station to separate the PN randomization from the actual propagation delay from the mobile station, so it can accurately estimate the timing of Reverse Traffic Channel transmissions from the mobile station.

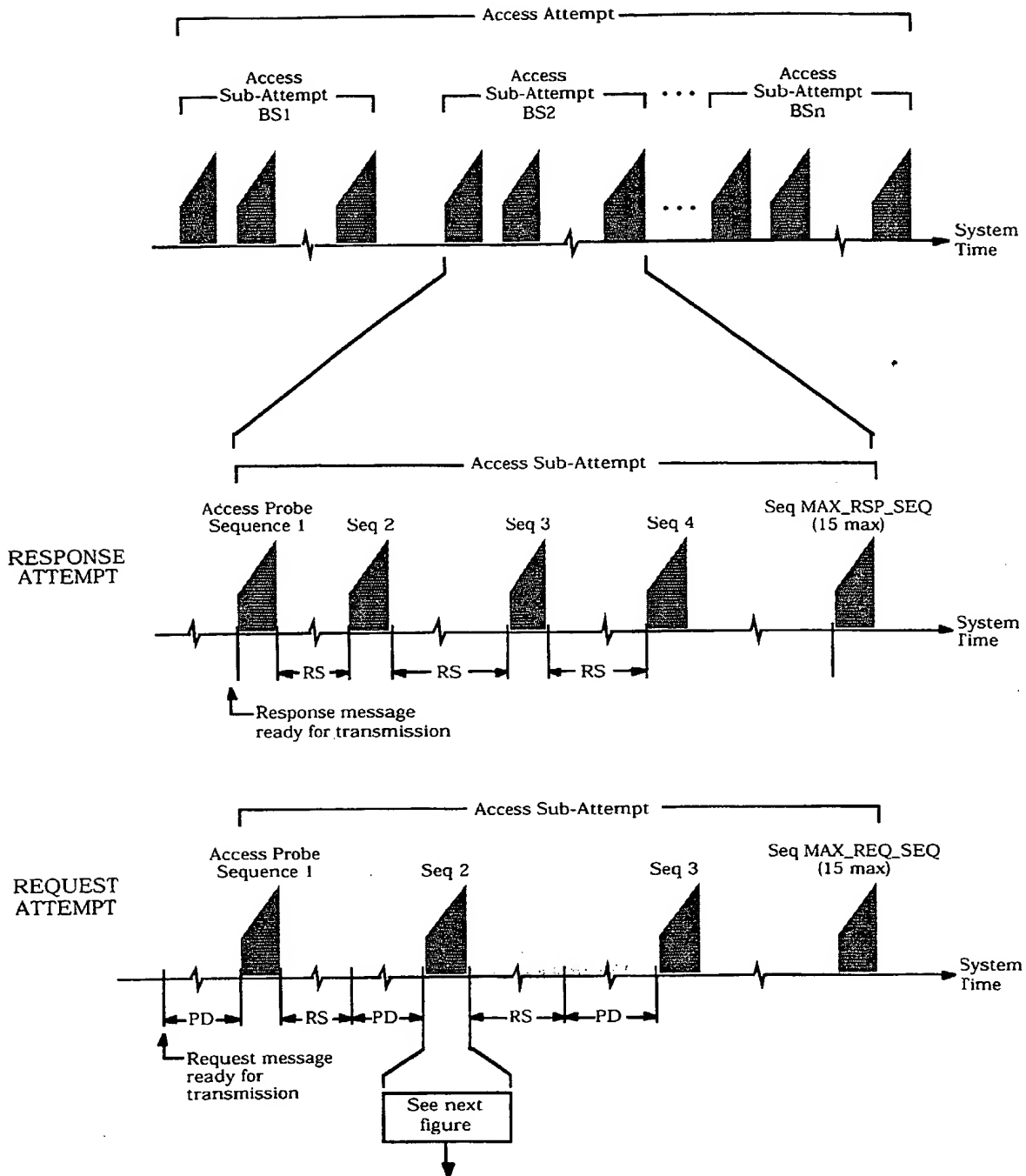


Figure 6.6.3.1.1.1-1. Access Attempt (Part 1 of 2)

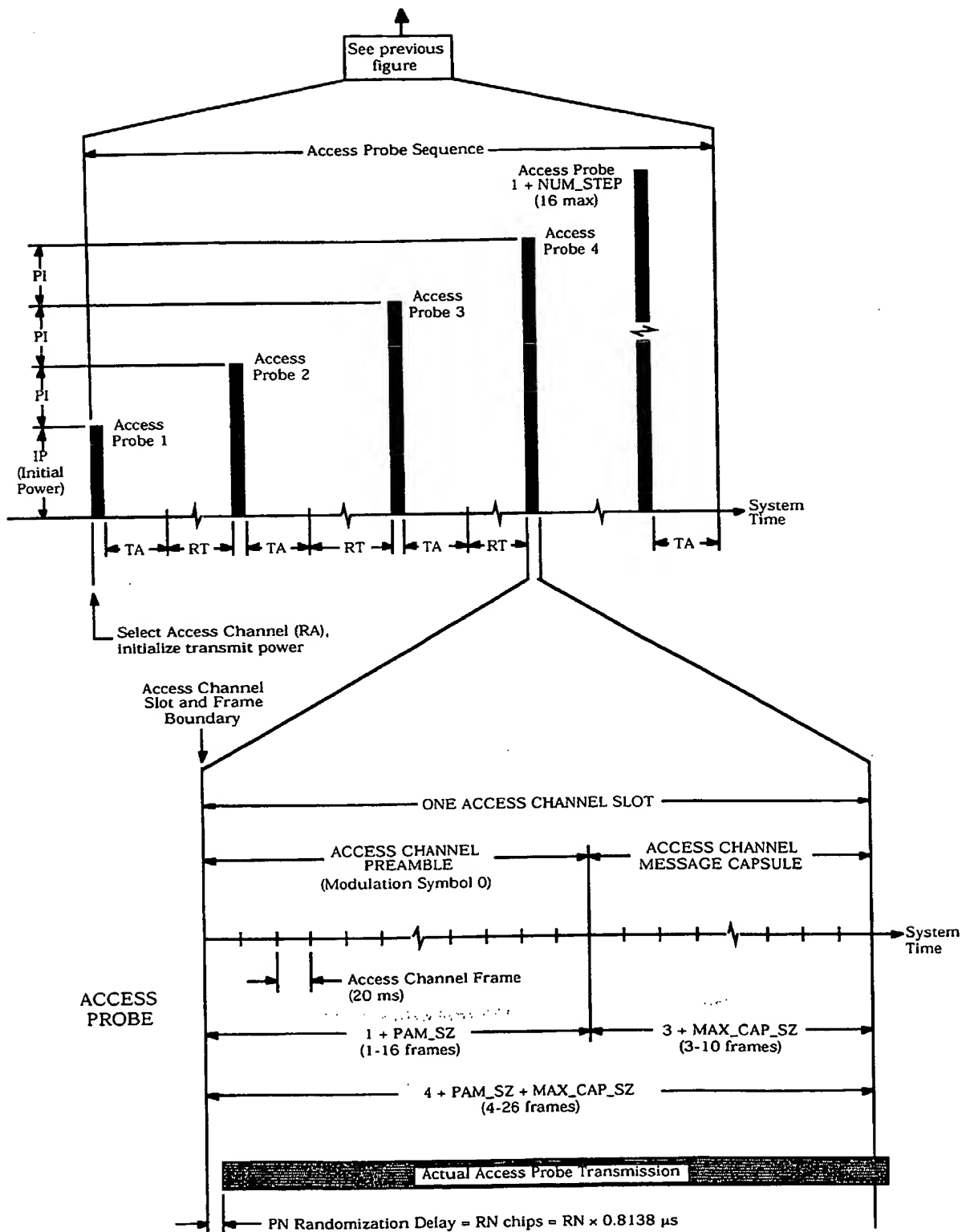


Figure 6.6.3.1.1.1-1. Access Attempt (Part 2 of 2)

Table 6.6.3.1.1.1-1. Calculated, Random, and Hashed Variables

Var- iable	Name	Generation	Range	Units
IP	Initial Open-Loop Power	$IP = \begin{aligned} &- \text{mean input power (dBm)} \\ &+ \text{offset power} \\ &+ \text{NOM_PWR} \\ &- 16 \times \text{NOM_PWR_EXT} \\ &+ \text{INIT_PWR} \\ &+ \text{interference correction} \end{aligned}$	See 6.1.2.1 6.1.2.2.1	dBm
PD	Persistence Delay	Delay continues slot-by-slot until persistence test (run every slot) passes.	—	slots
PI	Power Increment	$PI = \begin{aligned} &\text{PWR_STEP}_S \\ &+ \text{change in mean input power} \\ &+ \text{change in interference correction} \end{aligned}$	—	dB
RA	Access Channel Number	Random between 0 and ACC_CHAN_S ; generated before every access probe sequence or every access probe.	0 to 31	—
RN	PN Randomization Delay	Hash using ESN between 0 and $2\text{PROBE_PN_RAN} - 1$; generated once at the beginning of each access sub-attempt.	0 to 511	chips
RS	Sequence Backoff	Random between 0 and $1 + \text{BKOFF}_S$; generated before every sequence of an access sub-attempt (except the first sequence).	0 to 16	slots
RT	Probe Backoff	Random between 0 and $1 + \text{PROBE_BKOFF}_S$; generated before subsequent probes if the mobile station transmits all access probes within an access probe sequence on the same Access Channel. Random between 0 and PROBE_BKOFF_S ; generated before subsequent probes if the mobile station pseudorandomly selects an Access Channel from among all Access Channels associated with the current Paging Channel.	0 to 16	slots
TA	Ack Response Timeout	$TA = 80 \times (2 + \text{ACC_TMO}_S)$; timeout from end of slot.	160 to 1360	ms

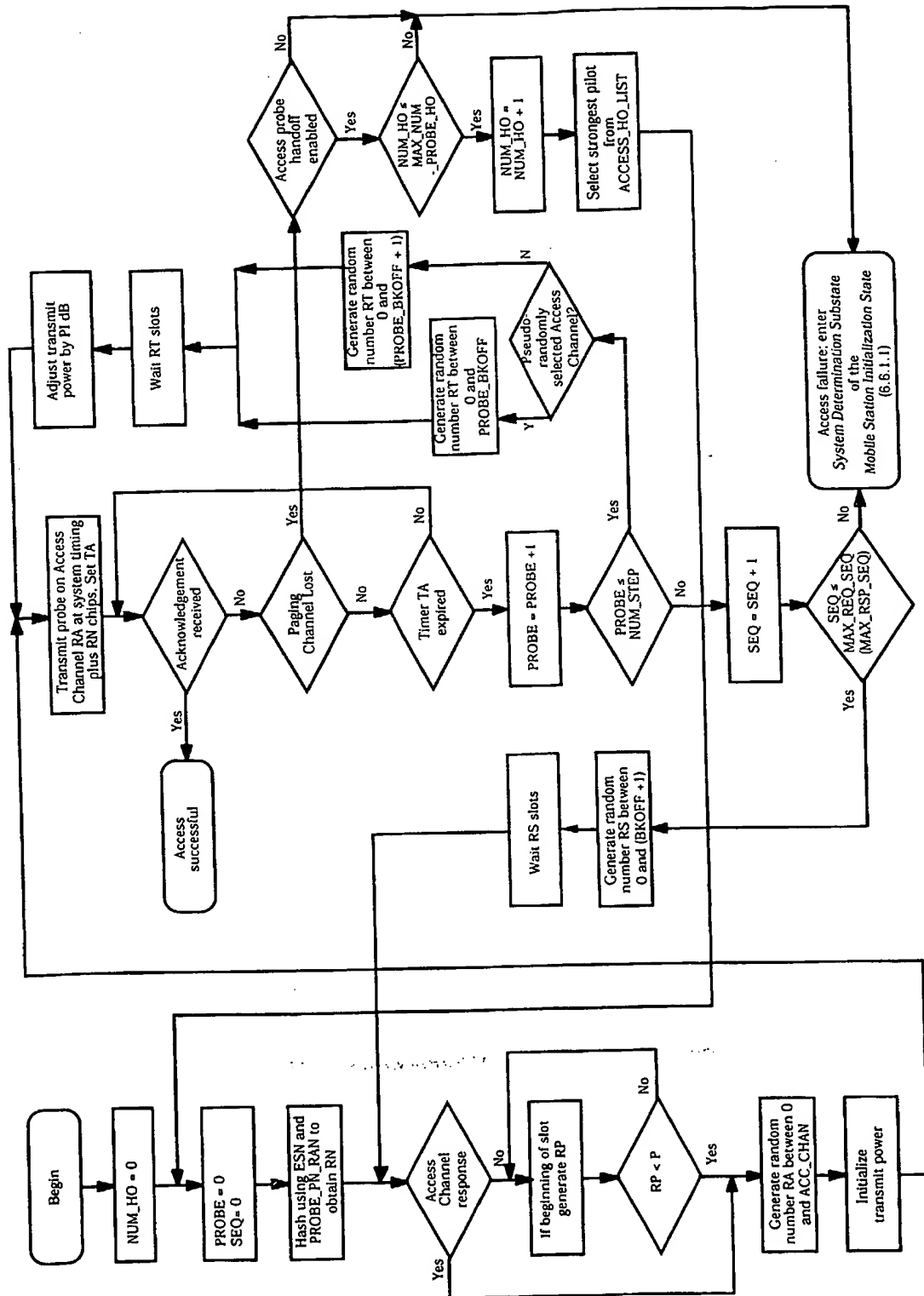


Figure 6.6.3.1.1-2. Access Procedure Example

6.6.3.1.1.2 Requirements

Each time the mobile station performs an access sub-attempt, it shall compute a number, RN, from 0 to $2^{\text{PROBE_PN_RAN}} - 1$, using the hashing technique described in 6.6.7.1. For the duration of this access sub-attempt, the mobile station shall delay its transmit timing (see 6.1.3.2.1), including long code direct sequence spreading (see 6.1.3.2.8) and I and Q pilot PN sequence quadrature spreading (see 6.1.3.2.9), by RN PN chips.

When the mobile station performs an access sub-attempt, it shall transmit one or more access probe sequences. If the access sub-attempt is an Access Channel request, the mobile station shall transmit no more than MAX_REQ_SEQ_s access probe sequences to the pilot for the access sub-attempt; if the access sub-attempt is an Access Channel response, the mobile station shall transmit no more than MAX_RSP_SEQ_s access probe sequences to the pilot for the access sub-attempt.

Before transmitting each access probe sequence, the mobile station shall generate a random number, RA, from 0 to ACC_CHAN_s using the procedure described in 6.6.7.2. If the mobile station transmits all access probes within an access probe sequence on the same Access Channel, the mobile station shall use this random number, RA, as the Access Channel number, ACN, in the Access Channel long code mask for all access probes in that access probe sequence (see 6.1.3.1.8).

Before transmitting each access probe within an access probe sequence, if there is more than one Access Channel associated with the current Paging Channel, the mobile station should generate a random number, RA, from 0 to ACC_CHAN_s, using the procedure described in 6.6.7.2. The mobile station shall use this random number, RA, as the Access Channel number, ACN, in the Access Channel long code mask for that access probe in that access probe sequence (see 6.1.3.1.8).

Before transmitting each access probe sequence of an access sub-attempt other than the first access probe sequence of the access sub-attempt, the mobile station shall generate a random number, RS, from 0 to (BKOFF_s + 1), using the procedure described in 6.6.7.2. The mobile station shall delay the transmission of the access probe sequence for RS slots.

If the access attempt is an Access Channel request, then before transmitting the first access probe in each access probe sequence, and after the delay of RS if applicable, the mobile station shall perform a persistence test for each Access Channel slot. The mobile station shall transmit the first access probe of a probe sequence in a slot only if the test passes for that slot. To perform the persistence test, the mobile station shall generate a random number RP, $0 < RP < 1$, using the technique described in 6.6.7.2. The persistence test is said to pass when RP is less than the current value of P for the type of this access attempt. If P equals 0, the mobile station shall end the access attempt, declare an access attempt failure and update its registration variables using SID_s, NID_s, REG_ZONE_s, and ZONE_TIMER_s that were stored from the first base station to which the mobile station sent an Access Probe, as specified in 6.6.5.5.3.2, and enter the *System Determination Substate* of the *Mobile Station Initialization State* with an access denied indication (see 6.6.1.1).

If the Access Channel request is a registration, P shall be computed by

$$P = \begin{cases} 2^{-PSIST_s/4} \times 2^{-REG_PSIST_s} & \text{if } PSIST_s \neq 63 \\ 0 & \text{otherwise} \end{cases} \quad ACCOLC_p = 0, 1, \dots, 9$$

2

$$P = \begin{cases} 2^{-PSIST_s} \times 2^{-REG_PSIST_s} & \text{if } PSIST_s \neq 7 \\ 0 & \text{otherwise} \end{cases} \quad ACCOLC_p = 10, 11, \dots, 15$$

4 where $PSIST_s$ and REG_PSIST_s are the stored values of these parameters from the *Access Parameters Message*.

6 If the Access Channel request is a message transmission, P shall be computed by

$$P = \begin{cases} 2^{-PSIST_s/4} \times 2^{-MSG_PSIST_s} & \text{if } PSIST_s \neq 63 \\ 0 & \text{otherwise} \end{cases} \quad ACCOLC_p = 0, 1, \dots, 9$$

8

$$P = \begin{cases} 2^{-PSIST_s} \times 2^{-MSG_PSIST_s} & \text{if } PSIST_s \neq 7 \\ 0 & \text{otherwise} \end{cases} \quad ACCOLC_p = 10, 11, \dots, 15$$

10 where $PSIST_s$ and MSG_PSIST_s are the stored values of these parameters from the *Access Parameters Message*.

12 If the Access Channel request is other than a registration or a message transmission, P shall be computed by

$$P = \begin{cases} 2^{-PSIST_s/4} & \text{if } PSIST_s \neq 63 \\ 0 & \text{otherwise} \end{cases} \quad ACCOLC_p = 0, 1, \dots, 9$$

15

$$P = \begin{cases} 2^{-PSIST_s} & \text{if } PSIST_s \neq 7 \\ 0 & \text{otherwise} \end{cases} \quad ACCOLC_p = 10, 11, \dots, 15$$

17 where $PSIST_s$ is the stored value of this parameter from the *Access Parameters Message*.

18 The mobile station shall transmit the first probe in each access probe sequence at the
19 power level specified in 6.1.2.3.1. The mobile station shall transmit each subsequent probe
20 in the access probe sequence at a power level PWR_STEP_s dB greater than that of the
21 previous probe. The mobile station should update the pilot identities and strengths as
22 described in 6.6.3.1.7. Between access probes, the mobile station shall disable its
23 transmitter.

24 After transmitting each probe, the mobile station shall wait $TA = (2 + ACC_TMO_s) \times 80$ ms
25 from the end of the Access Channel slot. If no acknowledgment is received within TA
26 seconds, the mobile station shall perform the following:

- 1 • If NUM_STEP_s or fewer access probes have been transmitted in this access probe
2 sequence, and if the mobile station transmits all access probes within an access
3 probe sequence on the same Access Channel, the mobile station shall generate a
4 random number, RT, from 0 to 1 + PROBE_BKOFF, using the procedure described
5 in 6.6.7.2. If NUM_STEP_s or fewer access probes have been transmitted in this
6 access probe sequence, and if the mobile station pseudorandomly selects an Access
7 Channel among all Access Channels associated with the current Paging Channel,
8 the mobile station shall generate a random number, RT, from 0 to PROBE_BKOFF_s,
9 using the procedure described in 6.6.7.2. The mobile station shall delay RT
10 additional Access Channel slots, and shall then transmit the next access probe.
- 11 • Otherwise, if fewer than MAX_REQ_SEQ_s (for a request access) or MAX_RSP_SEQ_s
12 (for a response access) access probe sequences have been transmitted in this access
13 sub-attempt, the mobile station shall begin the randomization procedures for
14 another access probe sequence.
- 15 • Otherwise, the mobile station shall declare an access attempt failure and update its
16 registration variables using SID_s, NID_s, REG_ZONE_s, and ZONE_TIMER_s that were
17 stored from the first base station to which the mobile station transmitted an Access
18 Probe, as specified in 6.6.5.5.3.2 and enter the *System Determination Substate* of the
19 *Mobile Station Initialization State* with a system lost indication (see 6.6.1.1).

20 The mobile station may delay or cancel the transmission of access probes within an access
21 attempt in the event of a loss of the Paging Channel (see 6.4.3).

22 6.6.3.1.2 Acknowledgment Procedures

23 The acknowledgment procedures facilitate the reliable exchange of messages between the
24 base station and the mobile station. The mobile station uses the fields ACK_TYPE
25 (acknowledgment address type), ACK_SEQ (acknowledgment sequence number), MSG_SEQ
26 (message sequence number), ACK_REQ (acknowledgment required), and VALID_ACK (valid
27 acknowledgment) to support this mechanism. These fields are referred to as layer 2 fields,
28 and the acknowledgment procedures are referred to as layer 2 procedures. All other
29 message fields and the processing thereof are referred to as pertaining to layer 3. (See
30 Annex C for further discussion of layering.)

31 The mobile station shall perform duplicate detection and process duplicate messages as
32 specified in 6.6.2.1.2.

33 The mobile station shall set the ACK_TYPE, ACK_SEQ and VALID_ACK fields of all
34 messages sent on the Access Channel as specified in 6.6.2.1.2.

35 The mobile station shall generate a single set of MSG_SEQ numbers for messages sent on
36 the Access Channel. The mobile station shall set the MSG_SEQ field to '000' in the first
37 message sent on the Access Channel after powering on. The mobile station may set the
38 MSG_SEQ field to '000' in the first message sent on the Access Channel after a transition
39 from analog mode to CDMA mode, or from another CDMA band class. The mobile station
40 shall increment MSG_SEQ, modulo 8, for each new access attempt, even if the contents of
41 the new message are identical to those of the previous message.

1 The mobile station shall monitor the Paging Channel while in the *System Access State*.
 2 When the mobile station receives a message with the VALID_ACK field set to '1' and the
 3 ACK_SEQ field set to the MSG_SEQ number of the message currently being sent, the
 4 mobile station shall consider the current message to have been acknowledged and shall
 5 end the access attempt.

6 If no message requiring acknowledgment has been received, the mobile station shall not
 7 include an acknowledgment in any transmitted message until a message is received that
 8 requires acknowledgment. After a message including an acknowledgment has been sent,
 9 the mobile station shall not include an acknowledgment in any subsequent transmitted
 10 message until another message is received that requires acknowledgment.

11 Unless otherwise specified in the requirements for processing a specific message, the
 12 mobile station shall transmit an acknowledgment in response to any message received that
 13 is addressed to the mobile station and that has the ACK_REQ field set to '1'. If a specific
 14 message is required in response to a message requiring acknowledgment, the
 15 acknowledgment shall be included with the response. If no specific message is required to
 16 be transmitted in response to a received message requiring acknowledgment, the mobile
 17 station shall include the acknowledgment in a *Mobile Station Acknowledgment Order* (see
 18 6.7.3).

19 The mobile station shall not begin a new access attempt until the previous access attempt
 20 has ended.

21 6.6.3.1.3 Handoffs

22 While in the *System Access State*, the mobile station shall continue its pilot search
 23 (see 6.6.3.1.3.1), and may perform access handoffs (see 6.6.3.1.3.2) or access probe
 24 handoffs (see 6.6.3.1.3.3).

25 6.6.3.1.3.1 Pilot Search

26 The following sets of pilot offsets are defined for a mobile station in the *System Access*
 27 *State*. Each pilot offset is a member of only one set.

- 28 • Active Set: The pilot offset of the Forward CDMA Channel whose Paging Channel is
 29 being monitored.
- 30 • Neighbor Set: The pilots that are not currently in the Active Set and are likely
 31 candidates for access handoff or access probe handoff. The members of the
 32 Neighbor Set are specified in the *Neighbor List Message*, the *Extended Neighbor List*
 33 *Message*, and the *General Neighbor List Message*.
- 34 • Remaining Set: The set of all possible pilot offsets in the current system (integer
 35 multiples of PILOT_INCs) on the current CDMA frequency assignment, excluding the
 36 pilots in the Neighbor Set and the Active Set.

37 6.6.3.1.3.2 Access Handoff

38 The mobile station is permitted to perform an access handoff to use the Paging Channel
 39 with the best pilot strength and an associated Access Channel. The mobile station is
 40 permitted to perform an access handoff when waiting for a response from the base station

or before sending a response to the base station. An access handoff is permitted after an access attempt while the mobile station is in the *Page Response Substate* or the *Mobile Station Origination Attempt Substate*.

When the mobile station declares a loss of the Paging Channel, the mobile station shall perform an access handoff while waiting for a response from the base station in the *System Access State* if the mobile station is not performing an access attempt and all of the following conditions hold:

- The new base station is in the list ACCESS_HO_LIST,
- ACCESS_HO_s is equal to '1', and
- The mobile station is in the *Page Response Substate* or the *Mobile Station Origination Attempt Substate*.

When the mobile station declares a loss of the Paging Channel, the mobile station shall perform an access handoff after receiving a message and before responding to that message while in the *System Access State* if the mobile station is not performing an access attempt and all of the following conditions hold:

- The new base station is in the list ACCESS_HO_LIST,
- ACCESS_HO_s is equal to '1',
- ACCESS_HO_MSG_RSP_s is equal to '1', and
- The mobile station is in the *Page Response Substate* or the *Mobile Station Origination Attempt Substate*.

When the mobile station declares an insufficiency of the Paging Channel, the mobile station may perform an access handoff while waiting for a response from the base station in the *System Access State* if the mobile station is not performing an access attempt and all of the following conditions hold:

- The new base station is in the list ACCESS_HO_LIST,
- ACCESS_HO_s is equal to '1', and
- The mobile station is in the *Page Response Substate* or the *Mobile Station Origination Attempt Substate*.

When the mobile station declares an insufficiency of the Paging Channel, the mobile station may perform an access handoff after receiving a message and before responding to that message while in the *System Access State* if the mobile station is not performing an access attempt and all of the following conditions hold:

- The new base station is in the list ACCESS_HO_LIST,
- ACCESS_HO_s is equal to '1',
- ACCESS_HO_MSG_RSP_s is equal to '1', and
- The mobile station is in the *Page Response Substate* or the *Mobile Station Origination Attempt Substate*.

Before the mobile station transmits an access probe to the new base station, the mobile station shall update the parameters based on the *System Parameters Message*, the *Access Parameters Message* and the *Extended System Parameters Message* on the associated new Paging Channel and process the parameters from the messages (see 6.6.2.2.1, 6.6.2.2.2, and 6.6.2.2.5). The mobile station shall update the parameters based on the *Neighbor List Message*, *Extended Neighbor List Message* or the *General Neighbor List Message* on the associated new Paging Channel and process the parameters from the message (see 6.6.2.2.3, 6.6.2.2.7, and 6.6.2.2.8). If the mobile station receives a *Global Service Redirection Message* (see 6.6.2.2.6) which directs the mobile station away from the new base station, the mobile station shall not access the new base station. The mobile station shall process these messages only once after each access handoff.

If ACCESS_PROBE_HO_S is equal to '0' and ACCESS_HO_S is equal to '1', the mobile station may monitor other Paging Channels which are in ACCESS_HO_LIST for T_{42m} seconds after the mobile station declares a loss of the original Paging Channel during an access attempt.

6.6.3.1.3.3 Access Probe Handoff

The mobile station is permitted to perform an access probe handoff when the mobile station is in the *Page Response Substate* or the *Mobile Station Origination Attempt Substate*.

The mobile station may perform an access probe handoff during an access attempt to a pilot in ACCESS_HO_LIST when the message being sent is the *Origination Message* or the *Page Response Message* if all of the following conditions hold:

- ACCESS_PROBE_HO_S is equal to '1',
- The mobile station is in the *Page Response Substate* or the *Mobile Station Origination Attempt Substate*, and
- The mobile station has performed fewer than (MAX_NUM_PROBE_HO_S + 1) access probe handoffs during the current access attempt.

The mobile station may also perform an access probe handoff during an access attempt to a pilot in ACCESS_HO_LIST when the message being sent is a message other than the *Origination Message* or the *Page Response Message* if all of the preceding conditions hold and ACC_PROBE_HO_OTHER_MSG_S is equal to '1'.

The mobile station may also perform an access probe handoff during an access attempt to a pilot not in ACCESS_HO_LIST when the message being sent is the *Origination Message* or the *Page Response Message* if all of the following conditions hold:

- ACC_HO_LIST_UPD_S is equal to '1',
- ACCESS_PROBE_HO_S is equal to '1',
- The new pilot is stronger than any pilot in ACCESS_HO_LIST,
- The new pilot has the corresponding ACCESS_HO_ALLOWED field in the NGHBR_REC equal to '1',
- Inclusion of the new pilot in ACCESS_HO_LIST does not cause the Access Channel message to exceed the maximum capsule size,

- 1 • Inclusion of the new pilot in ACCESS_HO_LIST does not cause the number of
- 2 members to exceed N_{13m} .
- 3 • The mobile station is in the *Page Response Substate* or the *Mobile Station Origination*
- 4 *Attempt Substate*, and
- 5 • The mobile station has performed fewer than $(MAX_NUM_PROBE_HO_S + 1)$ access
- 6 probe handoffs during the current access attempt.

7 The mobile station may also perform an access probe handoff during an access attempt to a
 8 pilot in ACCESS_HO_LIST when the message being sent is a message other than the
 9 *Origination Message* or the *Page Response Message* if all of the preceding conditions hold
 10 and ACC_PROBE_HO_OTHER_MSG_S is equal to '1'.

11 If the above conditions are met, the mobile station may perform an access probe handoff
 12 when the mobile station declares a loss of the Paging Channel (see 6.4.3); the mobile
 13 station may also perform an access probe handoff after the TA timer expires (see
 14 6.6.3.1.1.1) and the mobile station declares an insufficiency of the Paging Channel.

15 Before the mobile station transmits an access probe to the new base station, the mobile
 16 station shall update the parameters based on the *System Parameters Message*, the *Access*
 17 *Parameters Message* and the *Extended System Parameters Message* on the associated new
 18 Paging Channel and process the parameters from the message (see 6.6.2.2.1, 6.6.2.2.2, and
 19 6.6.2.2.5). The mobile station shall update the parameters based on the *Neighbor List*
 20 *Message*, *Extended Neighbor List Message*, or the *General Neighbor List Message* on the
 21 associated new Paging Channel and process the parameters from the message (see
 22 6.6.2.2.3, 6.6.2.2.7, and 6.6.2.2.8). If the mobile station receives a *Global Service*
 23 *Redirection Message* (see 6.6.2.2.6) which directs the mobile station away from the new
 24 base station, the mobile station shall not access the new base station. The mobile station
 25 shall process these messages only once per access sub-attempt during an access attempt.

26 If the mobile station performs an access probe handoff, the mobile station shall restart the
 27 access attempt probe sequence number on the new pilot, starting with the first probe of the
 28 first probe sequence of the access sub-attempt. The mobile station shall not reset its
 29 access probe handoff count until the access attempt ends.

30 The mobile station shall abort the access attempt if the length of the message to be sent
 31 exceeds MAX_CAP_SIZE of the new base station. The mobile station may monitor other
 32 Paging Channels which are in ACCESS_HO_LIST for T_{42m} seconds.

33 6.6.3.1.4 System Access State Exit Procedures

34 Upon exiting the *System Access State*, the mobile station shall abort any access attempt in
 35 progress and discard the associated message. The mobile station shall then disable the
 36 *System Access State* timer.

37 6.6.3.1.5 Access Channel Address Composition

38 When in the *System Access State*, the mobile station shall determine the type of address to
 39 use for all Access Channel messages as follows (see 6.7.1.3.1.1):

- 1 • The mobile station shall set MSID_TYPE equal to '000' and shall use IMSI_O_S_s
2 equal to IMSI_M_S_p and the ESN as the mobile station identifier if
3 PREF_MSID_TYPE_s is equal to '00', and USE_TMSI_s is equal to '0'.
 - 4 • The mobile station shall set MSID_TYPE to '001' and shall use the ESN as the
5 mobile station identifier if neither IMSI_M nor IMSI_T has been assigned to the
6 mobile station.
 - 7 • The mobile station shall set MSID_TYPE to '010' and shall use the IMSI_O as the
8 mobile station identifier if the following conditions are met:
9 – The mobile station has been assigned either an IMSI_T, or an IMSI_M, or both;
10 – PREF_MSID_TYPE_s is equal to '10'; and
11 – USE_TMSI_s is equal to '0' or all the bits of TMSI_CODE_{s-p} are equal to '1'.
 - 12 • The mobile station shall set MSID_TYPE to '011' and shall use both the IMSI_O and
13 the ESN as the mobile station identifier if the following conditions are met:
14 – The mobile station has been assigned either an IMSI_T, or an IMSI_M, or both;
15 – PREF_MSID_TYPE_s is equal to '11'; and
16 – USE_TMSI_s is equal to '0' or all the bits of TMSI_CODE_{s-p} are equal to '1'.
 - 17 • The mobile station shall set MSID_TYPE to '101' and shall use the TMSI as the
18 mobile station identifier if the following conditions are met:
19 – The mobile station has been assigned either an IMSI_T, or an IMSI_M, or both;
20 – The bits of TMSI_CODE_{s-p} are not all equal to '1';
21 – PREF_MSID_TYPE_s is equal to '10' or '11'; and
22 – USE_TMSI_s is equal to '1'.
- 23 When the IMSI_O is used in the MSID field, the mobile station shall use the following
24 procedures:
- 25 • The mobile station shall set IMSI_CLASS to '0' and IMSI_CLASS_O_TYPE to '00' if all
26 of the following conditions are met:
27 – The mobile station's IMSI_O is a class 0 IMSI,
28 – IMSI_O_11_12_s is equal to IMSI_11_12_s, and
29 – MCC_O_s is equal to MCC_s.
 - 30 • The mobile station shall set IMSI_CLASS to '0' and IMSI_CLASS_O_TYPE to '01' if all
31 of the following conditions are met:
32 – The mobile station's IMSI_O is a class 0 IMSI,
33 – IMSI_O_11_12_s is not equal to IMSI_11_12_s, and
34 – MCC_O_s is equal to MCC_s.
 - 35 • The mobile station shall set IMSI_CLASS to '0' and IMSI_CLASS_O_TYPE to '10' if all
36 of the following conditions are met:

- 1 – The mobile station's IMSI_O is a class 0 IMSI,
- 2 – IMSI_O_11_12_S is equal to IMSI_11_12_S and
- 3 – MCC_O_S is not equal to MCC_S.
- 4 • The mobile station shall set IMSI_CLASS to '0' and IMSI_CLASS_0_TYPE to '11' if all
- 5 of the following conditions are met:
- 6 – The mobile station's IMSI_O is a class 0 IMSI,
- 7 – IMSI_O_11_12_S is not equal to IMSI_11_12_S, and
- 8 – MCC_O_S is not equal to MCC_S
- 9 • The mobile station shall set IMSI_CLASS to '1' and IMSI_CLASS_1_TYPE to '0' if all
- 10 of the following conditions are met:
- 11 – The mobile station's IMSI_O is a class 1 IMSI, and
- 12 – MCC_O_S is equal to MCC_S.
- 13 • The mobile station shall set IMSI_CLASS to '1' and IMSI_CLASS_1_TYPE to '1' if all
- 14 of the following conditions are met:
- 15 – The mobile station's IMSI_O is a class 1 IMSI, and
- 16 – MCC_O_S is not equal to MCC_S.

17 When the TMSI is used in the MSID field, the mobile station shall use the following
18 procedures (see 6.7.1.3.1.1):

- 19 • The mobile station shall set MSID_LEN to 4 and include all four octets of
- 20 TMSI_CODE_{S-p} if all of the following conditions are met:
- 21 – ASSIGNING_TMSI_ZONE_LEN_{S-p} is equal to TMSI_ZONE_LEN_S,
- 22 – The least significant ASSIGNING_TMSI_ZONE_LEN_{S-p} octets of
- 23 ASSIGNING_TMSI_ZONE_{S-p} are equal to TMSI_ZONE_S, and
- 24 – The most significant octet of TMSI_CODE_{S-p} is not equal to '00000000'.
- 25 • The mobile station shall set MSID_LEN to 3 and shall include the three least
- 26 significant octets of TMSI_CODE_{S-p} if all of the following conditions are met:
- 27 – ASSIGNING_TMSI_ZONE_LEN_{S-p} is equal to TMSI_ZONE_LEN_S,
- 28 – The least significant ASSIGNING_TMSI_ZONE_LEN_{S-p} octets of
- 29 ASSIGNING_TMSI_ZONE_{S-p} are equal to TMSI_ZONE_S,
- 30 – The most significant octet of TMSI_CODE_{S-p} is equal to '00000000', and
- 31 – The next most significant octet of TMSI_CODE_{S-p} is not equal to '00000000'.
- 32 • The mobile station shall set MSID_LEN to 2 and shall include the two least
- 33 significant octets of TMSI_CODE_{S-p} if all of the following conditions are met:
- 34 – ASSIGNING_TMSI_ZONE_LEN_{S-p} is equal to TMSI_ZONE_LEN_S,

- 1 - The least significant ASSIGNING_TMSI_ZONE_LEN_{s-p} octets of
- 2 ASSIGNING_TMSI_ZONE_{s-p} are equal to TMSI_ZONE_s, and
- 3 - The two most significant octets of TMSI_CODE_{s-p} are both equal to '00000000'.
- 4 • The mobile station shall set MSID_LEN to 4 + ASSIGNING_TMSI_ZONE_LEN_{s-p} and
- 5 shall include the ASSIGNING_TMSI_ZONE_LEN_{s-p} least significant octets of
- 6 ASSIGNING_TMSI_ZONE_{s-p} plus all four octets of TMSI_CODE_{s-p} if the following
- 7 condition is met:
- 8 - ASSIGNING_TMSI_ZONE_LEN_{s-p} is not equal to TMSI_ZONE_LEN_s, or
- 9 - The least significant ASSIGNING_TMSI_ZONE_LEN_{s-p} octets of
- 10 ASSIGNING_TMSI_ZONE_{s-p} are not equal to TMSI_ZONE_s.

11 6.6.3.1.6 Full-TMSI Timer

12 Whenever the mobile station sends its full TMSI, the mobile station enables a timer, called

13 the full-TMSI timer. If the full-TMSI timer expires, the mobile station deletes the TMSI by

14 setting all of the bits in the TMSI_CODE_{s-p} field to '1'.

15 The mobile station shall maintain the full-TMSI timer. The mobile station shall provide a

16 means for enabling or disabling the full-TMSI timer.

17 If the mobile station sends a message with an address including the

18 ASSIGNING_TMSI_ZONE_{s-p} and the full-TMSI timer is disabled, the mobile station shall

19 enable the full-TMSI timer with a duration equal to $T_{69m} + 2.56 \times 2^i$ seconds where i is

20 equal to SLOT_CYCLE_INDEX_s.

21 6.6.3.1.7 Reporting Pilots

22 The mobile station assists the base station in the Traffic Channel assignment process by

23 reporting the pilot strength of the pilot in the mobile station's Paging Channel Active Set

24 (see 6.6.3.1.3.1). The mobile station can report other pilots on the same frequency using

25 ACCESS_HO_LIST and OTHER_REPORTED_LIST.

26 6.6.3.1.7.1 Generation of the Initial Access Handoff List

27 ACCESS_HO_LIST is created immediately before transmitting the first access probe after

28 entering the *System Access State*. When it is created, ACCESS_HO_LIST is defined as the

29 set of pilots for which the following apply:

- 30 • The strength of all members exceeds T_{ADD} .
- 31 • Each member other than the Active Set pilot has the corresponding
- 32 ACCESS_HO_ALLOWED field in the NGHBR_REC equal to '1'.
- 33 • Includes the Active Set pilot that the mobile station monitors when the mobile
- 34 station enters the *System Access State*.
- 35 • As a list, meets the following sizing conditions:
- 36 - All members can be contained in the Access Channel message without exceeding
- 37 the maximum capsule size.

- The number of members shall not exceed N_{13m} .

If more than one set of pilots exist that meet the above criteria, the mobile station shall include in the initial ACCESS_HO_LIST the set of pilots that meet the above criteria and whose members have the greatest pilot strength.

6.6.3.1.7.2 Update of the Access Handoff List

When the mobile station performs an access probe handoff to a pilot which was not previously included in ACCESS_HO_LIST (see 6.6.3.1.3.3), it adds the pilot to ACCESS_HO_LIST.

The mobile station can add one or more new pilots other than the Active Set pilot to ACCESS_HO_LIST before transmitting an access probe if ACC_HO_LIST_UPD_s is equal to '1'.

When it is updated before transmitting a subsequent access probe, ACCESS_HO_LIST is defined as the set of pilots for which the following apply:

- The strength of all members to which access probes have not been transmitted exceeds T_ADD.
- Each member other than the pilot to which the first access probe in the System Access State was transmitted has the corresponding ACCESS_HO_ALLOWED field in the NGHBR_REC equal to '1'.
- Includes the Active Set pilot to which the next access probe will be transmitted.
- Includes all pilots to which access probes have been transmitted since entering the System Access State.
- As a list, meets the following sizing conditions:
 - All members can be contained in the Access Channel message without exceeding the maximum capsule size.
 - The number of members shall not exceed N_{13m} .

If more than one set of pilots exist, excluding members to which access probes have been transmitted since transmitting the first access probe in the System Access State, that meet the above criteria, the mobile station shall include in ACCESS_HO_LIST a set of pilots that meet the above criteria, excluding members to which access probes have been transmitted since transmitting the first access probe in the System Access State, and whose members have the greatest pilot strength.

6.6.3.1.7.3 Generation of the Other Reported List

OTHER_REPORTED_LIST is defined as the set of pilots for which the following apply:

- The strength of all members exceeds T_ADD.
- No member is included in ACCESS_HO_LIST.
- All members can be contained in the Access Channel message without exceeding the maximum capsule size.

- Has a dynamic number of members which may change for any access probe of an access attempt.
- The number of members shall not exceed N_{13m} minus the number of pilots in ACCESS_HO_LIST.

If more than one set of pilots exist that meet the above criteria, the mobile station shall include in OTHER_REPORTED_LIST the set of pilots that meets the above criteria and whose members have the greatest pilot strength.

6.6.3.1.7.4 Update of the Other Reported List

Before transmitting each access probe, the mobile station shall generate OTHER_REPORTED_LIST according to section 6.6.3.1.7.3, using the latest pilot strength information available from its searcher element (see 6.2.2.1). If the mobile station updates ACCESS_HO_LIST before transmitting an access probe, it shall update OTHER_REPORTED_LIST after updating ACCESS_HO_LIST.

6.6.3.1.7.5 Setting of Pilot Reporting Fields in Access Channel Messages

The mobile station shall report the pilot strength of the pilot in the mobile station's Paging Channel Active Set in all Access Channel messages except the *Status Response Message*. If PILOT_REPORT_s is equal to '1', the mobile station shall report other pilots which are in ACCESS_HO_LIST and OTHER_REPORTED_LIST in all Access Channel messages. If PILOT_REPORT_s is equal to '0', the mobile station shall report other pilots which are in ACCESS_HO_LIST and OTHER_REPORTED_LIST only in the *Origination Message* and in the *Page Response Message*.

The mobile station shall compute the strength of a pilot as specified in 6.6.6.2.2. The mobile station shall compute the PILOT_PN_PHASE as specified in 6.6.6.2.4. For the pilot in the Active Set, the mobile station shall include ACTIVE_PILOT_STRENGTH in Access Channel messages. For additional reported pilots, the mobile station shall include the PILOT_STRENGTH and PILOT_PN_PHASE in Access Channel messages. The mobile station shall set ACCESS_HO_EN to '1' for each additional pilot which is included in ACCESS_HO_LIST (see 6.7.1.3.1.3).

The mobile station shall set ACCESS_ATTEMPTED for each reported pilot to '1' if at least one access probe of the access attempt has been transmitted to that pilot; otherwise, the mobile station shall set this field to '0'. If the mobile station transmits more than one access probe to a pilot, the mobile station shall report that pilot only once in Access Channel messages.

The mobile station should evaluate the identities and strengths of pilots being reported for subsequent Access Channel probes. The mobile station should update ACTIVE_PILOT_STRENGTH of the pilot in the Active Set. The mobile station should update PILOT_STRENGTH and PILOT_PN_PHASE fields of all other pilots in ACCESS_HO_LIST, and PILOT_STRENGTH and PILOT_PN_PHASE fields of pilots in OTHER_REPORTED_LIST and the NUM_ADD_PILOTS field for subsequent Access Channel probes accordingly.

The mobile station shall use the same MSG_SEQ for each access probe of an Access Attempt.

The mobile station shall indicate the first accessed pilot and the previous accessed pilot to which an access probe was transmitted. The first accessed pilot is the pilot to which the first access probe in the *System Access State* was transmitted. The previous accessed pilot is the pilot to which an access probe was transmitted immediately prior to the pilot in the current Active Set (see 6.7.1.3.1.3).

6.6.3.2 Update Overhead Information Substate

In this substate, the mobile station monitors the Paging Channel until it has received the current configuration messages. The mobile station compares sequence numbers to determine whether all of the configuration messages are up-to-date. To make sure it has the latest access parameters, the mobile station receives at least one message containing the ACC_MSG_SEQ field (except in case of a page response, since the initiating *General Page Message* contains ACC_MSG_SEQ), and waits, if necessary, for an *Access Parameters Message*.

Upon entering the *Update Overhead Information Substate*, the mobile station shall set the *System Access State* timer to a value of T_{41m} seconds. The mobile station shall set PAGED to NO.

If the *System Access State* timer expires while in this substate, the mobile station shall enter the *System Determination Substate* of the *Mobile Station Initialization State* with a system lost indication (see 6.6.1.1).

While in the *Update Overhead Information Substate*, the mobile station shall monitor the Paging Channel. If the mobile station declares a loss of the Paging Channel (see 6.4.3), the mobile station shall perform the following:

- If $PACA_S$ is equal to enabled, the mobile station shall set $PACA_S$ to disabled and $PACA_CANCEL$ to 0, shall disable the PACA state timer, and should indicate to the user that the PACA call has been canceled.
- The mobile station shall declare an access attempt failure and update its registration variables as specified in 6.6.5.5.3.2.
- The mobile station shall enter the *Mobile Station Idle State*.

If $PACA_S$ is equal to enabled, the mobile station shall set $PACA_CANCEL$ to '1' when the user directs the mobile station to cancel a PACA call.

If the mobile station receives any of the following messages, it shall process the message as follows:

1. *System Parameters Message*: The mobile station shall process the parameters from the message (see 6.6.2.2.1).
2. *Access Parameters Message*: The mobile station shall process the parameters from the message (see 6.6.2.2.2).
3. *Neighbor List Message*: The mobile station shall process the parameters from the message (see 6.6.2.2.3).
4. *CDMA Channel List Message*: The mobile station shall process the parameters from the message (see 6.6.2.2.4).

- 1 5. *Extended System Parameters Message*: The mobile station shall process the
2 parameters from the message (see 6.6.2.2.5).
- 3 6. *Global Service Redirection Message*: The mobile station shall process the parameters
4 from the message (see 6.6.2.2.6).
- 5 7. *Extended Neighbor List Message*: The mobile station shall process the parameters
6 from the message (see 6.6.2.2.7).
- 7 8. *General Neighbor List Message*: The mobile station shall process the parameters
8 from the message (see 6.6.2.2.8).
- 9 9. *Lock Until Power-Cycled Order*: If the ADDRESS field matches the corresponding
10 mobile station identification data, the mobile station shall record the reason for the
11 *Lock Until Power-Cycled Order* in the mobile station's semi-permanent memory
12 (LCKRSN_P_{S-P} equals the least-significant four bits of ORDQ_r). The mobile station
13 should notify the user of the locked condition. The mobile station shall then enter
14 the *System Determination Substate* of the *Mobile Station Initialization State* with a
15 lock indication (see 6.6.1.1), and shall not enter the *System Access State* again until
16 after the next mobile station power-up or until it has received an *Unlock Order*. This
17 requirement shall take precedence over any other mobile station requirement
18 specifying entry to the *System Access State*.
- 19 10. *General Page Message*: If CURR_ACC_MSG_SEQ is equal to NULL, the mobile
20 station shall set CURR_ACC_MSG_SEQ to ACC_MSG_SEQ_r. The mobile station
21 shall compare CONFIG_MSG_SEQ_s to CONFIG_MSG_SEQ_r. If the comparison
22 results in a mismatch, the mobile station shall set CONFIG_MSG_SEQ_s to
23 CONFIG_MSG_SEQ_r. The mobile station may ignore the rest of the message. If this
24 substate was not entered with an origination or page response indication, the
25 mobile station may also determine whether there is a page match. If the mobile
26 station attempts to determine whether there is a page match, it shall use the
27 procedure as defined in 6.6.2.3. If a match is declared, the mobile station shall set
28 PAGED to YES.

29 If the mobile station receives a message which is not included in the above list, the mobile
30 station shall ignore the message.

31 When the stored configuration parameters are current (see 6.6.2.2) and
32 CURR_ACC_MSG_SEQ and ACC_MSG_SEQ_s are equal and are not NULL, the mobile
33 station shall disable the *System Access State* timer and shall do one of the following:

- 34 • If PAGED is equal to YES, the mobile station shall determine whether the message
35 resulting in the page match was received on the current Paging Channel. If the
36 message was received on the current Paging Channel, the mobile station shall enter
37 the *Page Response Substate*; otherwise, the mobile station shall enter the *Mobile*
38 *Station Idle State*.

- 1 • If this substate was entered with a page response indication and the mobile station
2 has not performed an access entry handoff, the mobile station shall determine
3 whether the message resulting in the page match was received on the current
4 Paging Channel. If the message was received on the current Paging Channel, the
5 mobile station shall enter the *Page Response Substate*; otherwise, the mobile station
6 shall enter the *Mobile Station Idle State*.
- 7 • If this substate was entered with a page response indication and the mobile station
8 has performed an access entry handoff, the mobile station shall enter the *Page*
9 *Response Substate*.
- 10 • If this substate was entered with a page response retransmission indication, the
11 mobile station shall enter the *Page Response Substate*.
- 12 • If this substate was entered with an origination indication, the mobile station shall
13 enter the *Mobile Station Origination Attempt Substate* with an origination indication.
- 14 • If this substate was entered with a PACA response indication, the mobile station
15 shall enter the *Mobile Station Origination Attempt Substate* with a PACA response
16 indication.
- 17 • If this substate was entered with an order/message response indication and the
18 mobile station has not performed an access entry handoff, the mobile station shall
19 determine whether the message resulting in the response was received on the
20 current Paging Channel. If the message was received on the current Paging
21 Channel, the mobile station shall enter the *Mobile Station Order/Message Response*
22 *Substate*; otherwise, the mobile station shall discard the response and enter the
23 *Mobile Station Idle State*.
- 24 • If this substate was entered with an order/message response indication and the
25 mobile station has performed an access entry handoff, the mobile station shall enter
26 the *Mobile Station Order/Message Response Substate*.
- 27 • If this substate was entered with a registration indication, the mobile station shall
28 enter the *Registration Access Substate*.
- 29 • If this substate was entered with a message transmission indication, the mobile
30 station shall enter the *Mobile Station Message Transmission Substate*.
- 31 • If this substate was entered with a PACA cancel indication, the mobile station shall
32 enter the *PACA Cancel Substate*.

33 6.6.3.3 Page Response Substate

34 In this substate, the mobile station sends a *Page Response Message* in response to a
35 *General Page Message* from a base station. If a base station responds to the *Page Response*
36 *Message* with an authentication request, the mobile station responds in this substate.

37 Upon entering the *Page Response Substate*, the mobile station shall send a *Page Response*
38 *Message*, using the access procedures specified in 6.6.3.1.1.2. If message authentication is
39 enabled (see 6.3.12.1), the mobile station shall calculate the values of the AUTHR and
40 RANDC fields using the current value of RAND_S.

While in this substate, the mobile station shall monitor the Paging Channel. The mobile station may perform an access probe handoff or access handoff as described in 6.6.3.1.3.2 and 6.6.3.1.3.3. If the mobile station declares a loss of the Paging Channel (see 6.4.3) during an access attempt, the mobile station may perform an access probe handoff; otherwise, it shall declare an access attempt failure and shall perform the following actions:

- The mobile station shall update its registration variables as specified in 6.6.5.5.3.2,
- The mobile station shall set SYS_PAR_MSG_SEQ_s and ACC_MSG_SEQ_s to NULL,
- If PACA_s is equal to enabled, the mobile station shall set PACA_s to disabled and PACA_CANCEL to '0', shall disable the PACA state timer, and should indicate to the user that the PACA call has been canceled.
- The mobile station shall disable its transmitter, and
- The mobile station shall enter the *Mobile Station Idle State*.

If the mobile station receives an acknowledgment to any message sent by the mobile station in this substate, the mobile station shall end the access attempt. After the access attempt is ended, the mobile station shall perform an access handoff if all of the following conditions hold:

- The mobile station declares a loss of the Paging Channel, and
- The mobile station is permitted to perform an access handoff (see 6.6.3.1.3.2), and there are pilots other than the active pilot in the access handoff list (see 6.6.3.1.3.2).

If the mobile station declares a loss of the Paging Channel and does not perform an access handoff, the mobile station shall perform the following:

- The mobile station shall set SYS_PAR_MSG_SEQ_s and ACC_MSG_SEQ_s to NULL,
- If PACA_s is equal to enabled, the mobile station shall set PACA_s to disabled and PACA_CANCEL to 0, shall disable the PACA state timer, and should indicate to the user that the PACA call has been canceled,
- The mobile station shall disable its transmitter, and
- The mobile station shall enter the *Mobile Station Idle State*.

If PACA_s is equal to enabled, the mobile station shall set PACA_CANCEL to '1' when the user directs the mobile station to cancel a PACA call.

If the access attempt for the *Page Response Message* ends with the receipt of an acknowledgment from a base station, the mobile station shall update its registration variables with respect to the first base station to which an access probe was sent after entering the *System Access State* as specified in 6.6.5.5.3.1.

If the *System Access State* timer expires while in this substate, the mobile station shall perform the following:

- If PACA_s is equal to enabled, the mobile station shall set PACA_s to disabled and PACA_CANCEL to '0', shall disable the PACA state timer, and should indicate to the user that the PACA call has been canceled.

- The mobile station shall set SYS_PAR_MSG_SEQ_s and ACC_MSG_SEQ_s to NULL, and shall enter the *Mobile Station Idle State*.

The mobile station shall set and disable the *System Access State* timer as follows:

- The mobile station shall disable the timer whenever it begins an access attempt.
- The mobile station shall set the timer to T_{42m} seconds whenever it ends an access attempt.
- The mobile station shall disable the timer whenever it exits the *System Access State*.

If a mobile station receives any message with a MSG_TYPE specified in Table 7.7.2.3-1 other than a *Channel Assignment Message* or an *Extended Channel Assignment Message* addressed to the mobile station, it shall process the ACK_SEQ and VALID_ACK fields of layer 2 as specified in 6.6.3.1.2. If, after processing the ACK_SEQ and VALID_ACK fields, an access attempt is still in progress, the mobile station shall ignore the ACK_REQ field of layer 2 and the layer 3 fields of the message; otherwise, the mobile station shall process the ACK_REQ field as described in 6.6.3.1.2 and the layer 3 fields of the message as described below.

If a mobile station receives a *Channel Assignment Message* or an *Extended Channel Assignment Message* addressed to the mobile station, the mobile station shall process the ACK_REQ field as described in 6.6.3.1.2 and shall process the message as described below.

If the mobile station has not received an acknowledgment from the base station before receiving the *Channel Assignment Message* or the *Extended Channel Assignment Message*, the mobile station shall end any access attempt in progress and shall update its registration variables with respect to the first base station to which an access probe was transmitted after entering the *System Access State*, as specified in 6.6.5.5.3.1.

If the mobile station is to exit the *System Access State* as a result of processing the layer 3 fields of a message requiring an acknowledgment, the mobile station shall send an acknowledgment (see 6.6.3.1.2) using the access procedures specified in 6.6.3.1.1 and then exit the *System Access State*.

The following directed messages and orders can be received. If any field value of the message or order is outside its permissible range, the mobile station may send a *Mobile Station Reject Order* with ORDQ equal to '00000100' (message field not in valid range).

1. *Authentication Challenge Message*: The mobile station shall respond to the message as specified in 6.3.12.1.5, regardless of the value of AUTH_s, using the access procedures specified in 6.6.3.1.1.2.
2. *Base Station Challenge Confirmation Order*: The mobile station shall respond to the message as specified in 6.3.12.1.9, using the access procedures specified in 6.6.3.1.1.2.
3. *Channel Assignment Message*: The mobile station shall process the message as follows:
 - If ASSIGN_MODE_r equals '000', the mobile station shall perform the following actions:

- 1 - The mobile station shall store the frame offset ($\text{FRAME_OFFSET}_S =$
2 FRAME_OFFSET_T), the message encryption mode indicator
3 ($\text{ENCRYPT_MODE}_S = \text{ENCRYPT_MODE}_T$), and, if FREQ_INCL_T equals '1', the
4 frequency assignment ($\text{CDMACH}_S = \text{CDMA_FREQ}_T$).
- 5 - The mobile station shall set SERV_NEG_S to disabled.
- 6 - If PACA_S is equal to enabled, the mobile station shall set PACA_S to disabled
7 and PACA_CANCEL to '0', shall disable the PACA state timer, and should
8 indicate to the user that the PACA call has been canceled.
- 9 - The mobile station shall initialize CODE_CHAN_LIST as described in 6.6.8.
- 10 - The mobile station shall enter the *Traffic Channel Initialization Substate* of
11 the *Mobile Station Control on the Traffic Channel State*.
- 12 • If ASSIGN_MODE_T equals '001', the mobile station shall perform the following
13 actions:
 - 14 - If the message requires an acknowledgment, the mobile station shall send an
15 acknowledgment (see 6.6.3.1.2) using the access procedures specified in
16 6.6.3.1.1. Then, if FREQ_INCL_T equals '1', the mobile station shall set
17 $\text{CDMACH}_S = \text{CDMA_FREQ}_T$, tune to the new frequency assignment, and
18 measure the strength of each pilot listed in the assignment using the
19 Neighbor Set search procedures specified in 6.6.6.2.1 and 6.6.6.2.2.
 - 20 - The mobile station shall set CONFIG_MSG_SEQ_S and ACC_MSG_SEQ_S to
21 NULL (see 6.6.2.2) and shall set PILOT_PN_S to the pilot PN sequence offset of
22 the strongest pilot in the list (PILOT_PN_T).
 - 23 - If the mobile station has not stored configuration parameters for the Primary
24 Paging Channel of the new base station, or if the stored information is not
25 current (see 6.6.2.2), the mobile station shall set SYS_PAR_MSG_SEQ_S ,
26 $\text{NGHBR_LST_MSG_SEQ}_S$, $\text{EXT_NGHBR_LST_MSG_SEQ}_S$,
27 $\text{GEN_NGHBR_LST_MSG_SEQ}_S$, $\text{CHAN_LST_MSG_SEQ}_S$,
28 $\text{EXT_SYS_PAR_MSG_SEQ}_S$, and $\text{GLOB_SERV_REDIR_MSG_SEQ}_S$ to NULL.
 - 29 - The mobile station shall set PAGE_CHAN_S to '1' and PAGECH_S to the
30 Primary Paging Channel. The mobile station shall then begin monitoring the
31 Primary Paging Channel of the selected base station.
 - 32 - If RESPOND_T is equal to '1', the mobile station shall enter the *Update*
33 *Overhead Information Substate* with a page response retransmission
34 indication within T_{34m} seconds after receiving the *Channel Assignment*
35 *Message*.
 - 36 - If RESPOND_T is equal to '0', the mobile station shall enter the *Mobile Station*
37 *Idle State* within T_{34m} seconds after receiving the *Channel Assignment*
38 *Message*.
- 39 • If ASSIGN_MODE_T equals '010', the mobile station shall perform the following
40 actions:

- 1 - If the mobile station does not support analog operation in the requested
2 band class, the mobile station shall send a *Mobile Station Reject Order* with
3 ORDQ field set to '00000110' (capability not supported by the mobile station)
4 and shall remain in the *Page Response Substate*.
- 5 - If the mobile station supports analog operation in the requested band class,
6 the mobile station shall perform the following actions:
 - 7 + If USE_ANALOG_SYS_r equals '1', the mobile station shall set SERVSYS_s
8 to SYS_A if ANALOG_SYS_r is equal to '0', or shall set SERVSYS_s to SYS_B
9 if ANALOG_SYS_r is equal to '1'.
 - 10 + If PACA_s is equal to enabled, the mobile station shall set PACA_s to
11 disabled and PACA_CANCEL to '0', shall disable the PACA state timer,
12 and should indicate to the user that the PACA call has been canceled.
 - 13 + If RESPOND_r equals '0', the mobile station shall enter the analog
14 Initialization Task with a wait-for-page indication (see 2.6.1). If
15 RESPOND_r equals '1', the mobile station shall enter the analog
16 Initialization Task with a page response indication (see 2.6.1).
- 17 • If ASSIGN_MODE_r equals '011', the mobile station shall perform the following
18 actions:
 - 19 - If the mobile station does not support analog operation in the requested
20 band class, the mobile station shall send a *Mobile Station Reject Order* with
21 ORDQ field set to '00000110' (capability not supported by the mobile station)
22 and remain in the *Page Response Substate*.
 - 23 - If the mobile station supports analog operation in the requested band class:
 - 24 + If PACA_s is equal to enabled, the mobile station shall set PACA_s to
25 disabled and PACA_CANCEL to '0', shall disable the PACA state timer,
26 and should indicate to the user that the PACA call has been canceled.
 - 27 + If the analog channel type is '00', the mobile station shall store the
28 system identification (SID_s = SID_r), voice mobile station attenuation code
29 (VMAC_s = VMAC_r), voice channel number (ANALOG_CHAN_s =
30 ANALOG_CHAN_r), SAT color code (SCC_s = SCC_r), and message
31 encryption mode indicator (MEM_s = MEM_r), shall set DTX_s to '00' and
32 shall enter the Confirm Initial Voice Channel Task (see 2.6.4.2) with a
33 page response indication.
 - 34 + If the analog channel type is not '00':

- o If the mobile station supports narrow analog mode, the mobile station shall store the system identification ($SID_S = SID_T$), voice mobile station attenuation code ($VMAC_S = VMAC_T$), voice channel number ($ANALOG_CHAN_S = ANALOG_CHAN_T$), message encryption mode indicator ($MEM_S = MEM_T$), analog channel type ($AN_CHAN_TYPE_S = AN_CHAN_TYPE_T$) and the digital SAT code ($DSCC_S = DSCC_MSB_T \times 4 + SCC_T$), shall set DTX_S to '00', and shall enter the Confirm Initial Narrow Analog Voice Channel Task (see 2.6.5.2A of IS-91) with a page response indication.
 - o If the mobile station does not support narrow analog mode, the mobile station shall send a *Mobile Station Reject Order* with the ORDQ field set to '00000110' (capability not supported by the mobile station) and the mobile station shall remain in the *Page Response Substate* of the *System Access State*.
- If $ASSIGN_MODE_T$ equals '100', the mobile station shall perform the following actions:
 - If $PACA_S$ is equal to enabled, the mobile station shall set $PACA_S$ to disabled and $PACA_CANCEL$ to '0', shall disable the $PACA$ state timer, and should indicate to the user that the $PACA$ call has been canceled.
 - If $GRANTED_MODE_T$ equals '00', and the multiplex option and rate set combination specified in the $DEFAULT_CONFIG$ field is not supported by the mobile station, the mobile station shall send a *Mobile Station Reject Order* with ORDQ field set to '00000110' (capability not supported by the mobile station) and remain in the *Page Response Substate*.
 - If $FREQ_INCL_T$ equals '0', the mobile station shall perform the following actions:
 - + The mobile station shall store the frame offset ($FRAME_OFFSET_S = FRAME_OFFSET_T$), the message encryption mode indicator ($ENCRYPT_MODE_S = ENCRYPT_MODE_T$), the granted mode ($GRANTED_MODE_S = GRANTED_MODE_T$), and default configuration ($DEFAULT_CONFIG_S = DEFAULT_CONFIG_T$).
 - + The mobile station shall set $SERV_NEG_S$ to enabled.
 - + The mobile station shall initialize $CODE_CHAN_LIST$ as described in 6.6.8 and shall then enter the *Traffic Channel Initialization Substate* of the *Mobile Station Control on the Traffic Channel State*.
 - If $FREQ_INCL_T$ equals '1', the mobile station shall perform the following actions:
 - + If the band class is not supported by the mobile station, the mobile station shall send a *Mobile Station Reject Order* with ORDQ field set to '00000110' (capability not supported by the mobile station) and shall remain in the *Page Response Substate*.

- 1 + If the band class is supported by the mobile station, the mobile station
- 2 shall perform the following actions:
- 3 o The mobile station shall store the frame offset ($\text{FRAME_OFFSET}_S =$
- 4 FRAME_OFFSET_T), the message encryption mode indicator
- 5 ($\text{ENCRYPT_MODE}_S = \text{ENCRYPT_MODE}_T$), the bypass indicator
- 6 ($\text{BYPASS_ALERT_ANSWER}_S = \text{BYPASS_ALERT_ANSWER}_T$), the
- 7 granted mode ($\text{GRANTED_MODE}_S = \text{GRANTED_MODE}_T$), the default
- 8 configuration ($\text{DEFAULT_CONFIG}_S = \text{DEFAULT_CONFIG}_T$), the band
- 9 class ($\text{CDMABAND}_S = \text{BAND_CLASS}_T$), and the frequency assignment
- 10 ($\text{CDMACH}_S = \text{CDMA_FREQ}_T$).
- 11 o The mobile station shall initialize CODE_CHAN_LIST as described in
- 12 6.6.8, and shall set SERV_NEG_S to enabled.
- 13 o The mobile station shall then tune to the new frequency assignment
- 14 and shall enter the *Traffic Channel Initialization Substate* of the
- 15 *Mobile Station Control on the Traffic Channel State*.
- 16 • If ASSIGN_MODE_T equals '101', the mobile station shall perform the following
- 17 actions:
- 18 – If FREQ_INCL_T equals '0', the mobile station shall perform the following
- 19 actions:
- 20 + If the message requires an acknowledgment, the mobile station shall
- 21 send an acknowledgment (see 6.6.3.1.2) using the access procedures
- 22 specified in 6.6.3.1.1. Then, the mobile station shall set
- 23 CONFIG_MSG_SEQ_S and ACC_MSG_SEQ_S to NULL (see 6.6.2.2) and
- 24 shall set PILOT_PN_S to the pilot PN sequence offset of the strongest pilot
- 25 in the list (PILOT_PN_T).
- 26 + If the mobile station has not stored configuration parameters for the
- 27 Primary Paging Channel of the new base station, or if the stored
- 28 information is not current (see 6.6.2.2), the mobile station shall set
- 29 SYS_PAR_MSG_SEQ_S , $\text{NGHBR_LST_MSG_SEQ}_S$,
- 30 $\text{EXT_NGHBR_LST_MSG_SEQ}_S$, $\text{GEN_NGHBR_LIST_MSG_SEQ}_S$,
- 31 $\text{CHAN_LST_MSG_SEQ}_S$, $\text{EXT_SYS_PAR_MSG_SEQ}_S$, and
- 32 $\text{GLOB_SERV_REDIR_MSG_SEQ}_S$ to NULL.
- 33 + The mobile station shall set PAGE_CHAN_S to '1' and PAGECH_S to the
- 34 Primary Paging Channel. The mobile station shall then begin monitoring
- 35 the Primary Paging Channel of the selected base station.
- 36 + If RESPOND_T is equal to '1', the mobile station shall enter the *Update*
- 37 *Overhead Information Substate* with a page response retransmission
- 38 indication within T_{34m} seconds after receiving the *Channel Assignment*
- 39 *Message* or, if ACK_REQ is equal to '1', after sending the
- 40 acknowledgment to the *Channel Assignment Message*.

- 1 + If RESPOND_r is equal to '0', the mobile station shall enter the *Mobile*
- 2 *Station Idle State* within T_{34m} seconds after receiving the *Channel*
- 3 *Assignment Message*, or, if ACK_REQ is equal to '1', after sending the
- 4 acknowledgment to the *Channel Assignment Message*.
- 5 - If FREQ_INCL_r equals '1', the mobile station shall perform the following
- 6 actions:
- 7 + If the band class is not supported by the mobile station, the mobile
- 8 station shall send a *Mobile Station Reject Order* with ORDQ field set to
- 9 '00000110' (capability not supported by the mobile station) and shall
- 10 remain in the *Page Response Substate*.
- 11 + If the band class is supported by the mobile station, the mobile station
- 12 shall perform the following actions:
- 13 o If the message requires an acknowledgment, the mobile station shall
- 14 send an acknowledgment (see 6.6.3.1.2) using the access procedures
- 15 specified in 6.6.3.1.1. Then, the mobile station shall set CONFIG-
- 16 MSG_SEQ_s and ACC_MSG_SEQ_s to NULL (see 6.6.2.2) and shall set
- 17 PILOT_PN_s to the pilot PN sequence offset of the strongest pilot in the
- 18 list (PILOT_PN_r).
- 19 o If the mobile station has not stored configuration parameters for the
- 20 Primary Paging Channel of the new base station, or if the stored
- 21 information is not current (see 6.6.2.2), the mobile station shall set
- 22 SYS_PAR_MSG_SEQ_s, NGHBR_LST_MSG_SEQ_s,
- 23 EXT_NGHBR_LST_MSG_SEQ_s, GEN_NGHBR_LIST_MSG_SEQ_s,
- 24 CHAN_LST_MSG_SEQ_s, EXT_SYS_PAR_MSG_SEQ_s, and
- 25 GLOB_SERV_REDIR_MSG_SEQ_s to NULL.
- 26 o The mobile station shall store the band class (CDMABAND_s =
- 27 BAND_CLASS_r) and the frequency assignment
- 28 (CDMACH_s=CDMA_FREQ_r).
- 29 o The mobile station shall set PAGE_CHAN_s to '1' and PAGECH_s to the
- 30 Primary Paging Channel. The mobile station shall then begin
- 31 monitoring the Primary Paging Channel of the selected base station.
- 32 o If RESPOND_r is equal to '1', the mobile station shall enter the *Update*
- 33 *Overhead Information Substate* with a page response retransmission
- 34 indication within T_{34m} seconds after receiving the *Channel*
- 35 *Assignment Message* or, if ACK_REQ is equal to '1', after sending the
- 36 acknowledgment to the *Channel Assignment Message*.
- 37 o If RESPOND_r is equal to '0', the mobile station shall enter the *Mobile*
- 38 *Station Idle State* within T_{34m} seconds after receiving the *Channel*
- 39 *Assignment Message*, or, if ACK_REQ is equal to '1', after sending the
- 40 acknowledgment to the *Channel Assignment Message*.

41 4. Data Burst Message

1 5. *Extended Channel Assignment Message:* The mobile station shall process the
2 message as follows:

- 3 • If ASSIGN_MODE_r equals '000', the mobile station shall perform the following
4 actions:
 - 5 - If PACA_s is equal to enabled, the mobile station shall set PACA_s to disabled
6 and PACA_CANCEL to '0', shall disable the PACA state timer, and should
7 indicate to the user that the PACA call has been canceled.
 - 8 - If FREQ_INCL_r equals '0', the mobile station shall perform the following
9 actions:
 - 10 + The mobile station shall store the frame offset (FRAME_OFFSET_s =
11 FRAME_OFFSET_r); the message encryption mode indicator
12 (ENCRYPT_MODE_s = ENCRYPT_MODE_r); the bypass indicator
13 (BYPASS_ALERT_ANSWER_s = BYPASS_ALERT_ANSWER_r); the granted
14 mode (GRANTED_MODE_s = GRANTED_MODE_r); the default
15 configuration (DEFAULT_CONFIG_s = DEFAULT_CONFIG_r); and the
16 occurrences of PILOT_PN and PWR_COMB for each included member of
17 the Active Set.
 - 18 + The mobile station shall initialize CODE_CHAN_LIST as described in
19 6.6.8, and shall set SERV_NEG_s to enabled.
 - 20 + The mobile station shall then enter the *Traffic Channel Initialization*
21 *Substate of the Mobile Station Control on the Traffic Channel State.*
 - 22 - If FREQ_INCL_r equals '1', and the band class is not supported by the mobile
23 station, the mobile station shall send a *Mobile Station Reject Order* with
24 ORDQ field set to '00000110' (capability not supported by the mobile station)
25 and remain in the *Page Response Substate.*
 - 26 - If FREQ_INCL_r equals '1', and the band class is supported by the mobile
27 station, the mobile station shall perform the following actions:
 - 28 + The mobile station shall store the frame offset (FRAME_OFFSET_s =
29 FRAME_OFFSET_r); the message encryption mode indicator
30 (ENCRYPT_MODE_s = ENCRYPT_MODE_r); the bypass indicator
31 (BYPASS_ALERT_ANSWER_s = BYPASS_ALERT_ANSWER_r); the granted
32 mode (GRANTED_MODE_s = GRANTED_MODE_r); the default
33 configuration (DEFAULT_CONFIG_s = DEFAULT_CONFIG_r); the band
34 class (CDMABAND_s = BAND_CLASS_r); the frequency assignment
35 (CDMACH_s=CDMA_FREQ_r); and the occurrences of PILOT_PN and
36 PWR_COMB_IND for each included member of the Active Set.
 - 37 + The mobile station shall initialize CODE_CHAN_LIST as described in
38 6.6.8, and shall set SERV_NEG_s to enabled.
 - 39 + The mobile station shall then tune to the new frequency assignment and
40 shall enter the *Traffic Channel Initialization Substate of the Mobile Station*
41 *Control on the Traffic Channel State.*

- 1 - If GRANTED_MODE_r equals '00', and the multiplex option and rate set
2 specified in the DEFAULT_CONFIG field is not supported by the mobile
3 station, the mobile station shall send a *Mobile Station Reject Order* with
4 ORDQ field set to '00000110' (capability not supported by the mobile station)
5 and shall remain in the *Page Response Substate*.
- 6 • If ASSIGN_MODE_r equals '001', the mobile station shall perform the following
7 actions:
 - 8 - If FREQ_INCL_r equals '0', the mobile station shall perform the following
9 actions:
 - 10 + If the message requires an acknowledgment, the mobile station shall
11 send an acknowledgment (see 6.6.3.1.2) using the access procedures
12 specified in 6.6.3.1.1. Then, the mobile station shall set
13 CONFIG_MSG_SEQ_s and ACC_MSG_SEQ_s to NULL (see 6.6.2.2) and
14 shall set PILOT_PN_s to the pilot PN sequence offset of the strongest pilot
15 in the list (PILOT_PN_r). If the mobile station has not stored configuration
16 parameters for the Primary Paging Channel of the new base station, or if
17 the stored information is not current (see 6.6.2.2), the mobile station
18 shall set SYS_PAR_MSG_SEQ_s, NGHBR_LST_MSG_SEQ_s,
19 EXT_NGHBR_LST_MSG_SEQ_s, GEN_NGHBR_LIST_MSG_SEQ_s,
20 CHAN_LST_MSG_SEQ_s, EXT_SYS_PAR_MSG_SEQ_s, and
21 GLOB_SERV_REDIR_MSG_SEQ_s to NULL.
 - 22 + The mobile station shall set PAGE_CHAN_s to '1' and PAGECH_s to the
23 Primary Paging Channel. The mobile station shall then begin monitoring
24 the Primary Paging Channel of the selected base station.
 - 25 + If RESPOND_r is equal to '1', the mobile station shall enter the *Update*
26 *Overhead Information Substate* with a page response retransmission
27 indication within T_{34m} seconds after receiving the *Extended Channel*
28 *Assignment Message* or, if ACK_REQ is equal to '1', after sending the
29 acknowledgment to the *Extended Channel Assignment Message*.
 - 30 + If RESPOND_r is equal to '0', the mobile station shall enter the *Mobile*
31 *Station Idle State* within T_{34m} seconds after receiving the *Extended*
32 *Channel Assignment Message*, or, if ACK_REQ is equal to '1', after
33 sending the acknowledgment to the *Extended Channel Assignment*
34 *Message*.
 - 35 - If FREQ_INCL_r equals '1', and the band class is not supported by the mobile
36 station, the mobile station shall send a *Mobile Station Reject Order* with
37 ORDQ field set to '00000110' (capability not supported by the mobile station)
38 and remain in the *Page Response Substate*.
 - 39 - If FREQ_INCL_r equals '1', and the band class is supported by the mobile
40 station, the mobile station shall perform the following actions:

- 1 + If the message requires an acknowledgment, the mobile station shall
2 send an acknowledgment (see 6.6.3.1.2) using the access procedures
3 specified in 6.6.3.1.1. Then, the mobile station shall set
4 CONFIG_MSG_SEQ_s and ACC_MSG_SEQ_s to NULL (see 6.6.2.2) and
5 shall set PILOT_PN_s to the pilot PN sequence offset of the strongest pilot
6 in the list (PILOT_PN_r).
- 7 + If the mobile station has not stored configuration parameters for the
8 Primary Paging Channel of the new base station, or if the stored
9 information is not current (see 6.6.2.2), the mobile station shall set
10 SYS_PAR_MSG_SEQ_s, NGHBR_LST_MSG_SEQ_s,
11 EXT_NGHR_LST_MSG_SEQ_s, GEN_NGHR_LST_MSG_SEQ_s,
12 CHAN_LST_MSG_SEQ_s, EXT_SYS_PAR_MSG_SEQ_s, and
13 GLOB_SERV_REDIR_MSG_SEQ_s to NULL.
- 14 + The mobile station shall store the band class (CDMABAND_s =
15 BAND_CLASS_r) and the frequency assignment
16 (CDMACH_s=CDMA_FREQ_r).
- 17 + The mobile station shall set PAGE_CHAN_s to '1' and PAGECH_s to the
18 Primary Paging Channel. The mobile station shall then begin monitoring
19 the Primary Paging Channel of the selected base station. If RESPOND_r is
20 equal to '1', the mobile station shall enter the *Update Overhead*
21 *Information Substate* with a page response retransmission indication
22 within T_{34m} seconds after receiving the *Extended Channel Assignment*
23 *Message* or, if ACK_REQ is equal to '1', after sending the
24 acknowledgment to the *Extended Channel Assignment Message*.
- 25 + If RESPOND_r is equal to '0', the mobile station shall enter the *Mobile*
26 *Station Idle State* within T_{34m} seconds after receiving the *Extended*
27 *Channel Assignment Message*, or, if ACK_REQ is equal to '1', after
28 sending the acknowledgment to the *Extended Channel Assignment*
29 *Message*.
- 30 • If ASSIGN_MODE_r equals '010', the mobile station shall perform the following
31 actions:
 - 32 - If the mobile station does not support analog operation in the requested
33 band class, the mobile station shall send a *Mobile Station Reject Order* with
34 ORDQ field set to '00000110' (capability not supported by the mobile station)
35 and remain in the *Page Response Substate*.
 - 36 - If the mobile station supports analog operation in the requested band class,
37 the mobile station shall perform the following actions:
 - 38 + If PACA_s is equal to enabled, the mobile station shall set PACA_s to
39 disabled and PACA_CANCEL to '0', shall disable the PACA state timer,
40 and should indicate to the user that the PACA call has been canceled.

- 1 + If RESPOND_r equals '0', and USE_ANALOG_SYS_r equals '1', the mobile
2 station shall set SERVSYS_s to SYS_A if ANALOG_SYS_r is equal to '0', or
3 set SERVSYS_s to SYS_B if ANALOG_SYS_r is equal to '1'. The mobile
4 station shall then enter the analog Initialization Task with a wait-for-
5 page indication (see 2.6.1).
- 6 + If RESPOND_r equals '1', and USE_ANALOG_SYS_r equals '1', the mobile
7 station shall set SERVSYS_s to SYS_A if ANALOG_SYS_r is equal to '0', or
8 set SERVSYS_s to SYS_B if ANALOG_SYS_r is equal to '1'. The mobile
9 station shall then enter the analog Initialization Task with a page
10 response indication (see 2.6.1).
- 11 + If RESPOND_r equals '0', and USE_ANALOG_SYS_r equals '0' the mobile
12 station shall enter the analog Initialization Task with a wait for page
13 indication (see 2.6.1).
- 14 + If RESPOND_r equals '1', and USE_ANALOG_SYS_r equals '0' the mobile
15 station shall enter the analog Initialization Task with a page response
16 indication (see 2.6.1).
- 17 • If ASSIGN_MODE_r equals '011', the mobile station shall perform the following
18 actions:
 - 19 - If the mobile station does not support analog operation in the requested
20 band class, the mobile station shall send a *Mobile Station Reject Order* with
21 ORDQ field set to '00000110' (capability not supported by the mobile station)
22 and remain in the *Page Response Substate*.
 - 23 - If the mobile station supports analog operation in the requested band class,
24 and the analog channel type is '00', the mobile station shall store the system
25 identification (SID_s = SID_r), voice mobile station attenuation code (VMAC_s =
26 VMAC_r), voice channel number (ANALOG_CHAN_s = ANALOG_CHAN_r), SAT
27 color code (SCC_s = SCC_r), and message encryption mode indicator (MEM_s =
28 MEM_r), shall set DTX_s to '00', and shall enter the Confirm Initial Voice
29 Channel Task (see 2.6.4.2) with a page response indication. If PACA_s is
30 equal to enabled, the mobile station shall set PACA_s to disabled and
31 PACA_CANCEL to '0', shall disable the PACA state timer, and should indicate
32 to the user that the PACA call has been canceled.

- 1 - If the mobile station supports analog operation in the requested band class,
2 the analog channel type is not '00', and the mobile supports narrow analog
3 mode, the mobile station shall store the system identification ($SID_S = SID_R$),
4 voice mobile station attenuation code ($VMAC_S = VMAC_R$), voice channel
5 number ($ANALOG_CHAN_S = ANALOG_CHAN_R$), message encryption mode
6 indicator ($MEM_S = MEM_R$), analog channel type ($AN_CHAN_TYPE_S =$
7 $AN_CHAN_TYPE_R$) and the digital SAT code ($DSCC_S = DSCC_MSB_R \times 4 +$
8 SCC_R), shall set DTX_S to '00', and shall enter the Confirm Initial Narrow
9 Analog Voice Channel Task (see 2.6.5.2A of IS-91) with a page response
10 indication. If $PACA_S$ is equal to enabled, the mobile station shall set $PACA_S$
11 to disabled and $PACA_CANCEL$ to '0', shall disable the PACA state timer, and
12 should indicate to the user that the PACA call has been canceled.
 - 13 • If $ASSIGN_MODE_R$ equals '011', the mobile station supports analog operation in
14 the requested band class, the analog channel type is not '00', and the mobile
15 station does not support narrow analog mode, the mobile station shall send a
16 *Mobile Station Reject Order* with the $ORDQ$ field set to '00000110' (capability not
17 supported by the mobile station) and the mobile station shall remain in the *Page*
18 *Response Substate* of the *System Access State*.
- 19 6. *Feature Notification Message*
- 20 7. *Local Control Order*
- 21 8. *Lock Until Power-Cycled Order*: The mobile station shall disable its transmitter and
22 record the reason for the *Lock Until Power-Cycled Order* in the mobile station's semi-
23 permanent memory ($LCKRSN_P_{S-P}$ equals the least significant four bits of $ORDQ_R$).
24 The mobile station should notify the user of the locked condition. The mobile
25 station shall enter the *System Determination Substate* of the *Mobile Station*
26 *Initialization State* with a lock indication (see 6.6.1.1), and shall not enter the
27 *System Access State* again until after the next mobile station power-up or until it
28 has received an *Unlock Order*. This requirement shall take precedence over any
29 other mobile station requirement specifying entry to the *System Access State*.
- 30 9. *Maintenance Required Order*: The mobile station shall record the reason for the
31 *Maintenance Required Order* in the mobile station's semi-permanent memory
32 ($MAINTRSN_{S-P}$ equals the least significant four bits of $ORDQ_R$). The mobile station
33 shall remain in the unlocked condition. The mobile station should notify the user of
34 the maintenance required condition.
- 35 10. *Registration Accepted Order*: If $ORDQ_R = '00000101'$, the mobile station shall set
36 $ROAM_INDI_S = ROAM_INDI_R$ and should display the roaming condition.
- 37 11. *Registration Rejected Order*: This order indicates that normal service is not available
38 on this system. The mobile station shall disable the full-TMSI timer. If the received
39 order specifies to delete the TMSI ($ORDQ = '00000100'$), the mobile station shall set
40 all the bits of the $TMSI_CODE_{S-P}$ to '1'. The mobile station shall enter the *System*
41 *Determination Substate* of the *Mobile Station Initialization State* with a registration
42 rejected indication (see 6.6.1.1).

12. *Release Order*: If NDSS_ORIG_s is equal to enabled, the mobile station shall set NDSS_ORIG_s to disabled, and should indicate to the user that the call origination has been canceled. The mobile station shall enter the *Mobile Station Idle State* or the *System Determination Substate* of the *Mobile Station Initialization State* with a release indication (see 6.6.1.1). If the mobile station enters the *Mobile Station Idle State*, and if PACA_s is equal to enabled, the mobile station shall set PACA_s to disabled and PACA_CANCEL to '0', shall disable the PACA state timer, and should indicate to the user that the PACA call has been canceled.
13. *Service Redirection Message*: The mobile station shall process the message as follows:
- If the mobile station is directed to an unsupported operation mode or band class, the mobile station shall respond with a *Mobile Station Reject Order* with ORDQ equal to '00000110' (message requires a capability that is not supported by the mobile station).
 - If DELETE_TMSI_r is equal to '1', the mobile station shall set all the bits of TMSI_CODE_{s-p} to '1'. The mobile station shall disable the full-TMSI timer.
 - The mobile station shall set RETURN_IF_FAIL_s = RETURN_IF_FAIL_r.
 - If RECORD_TYPE_r is equal to '00000000', the mobile station shall enter the *System Determination Substate* of the *Mobile Station Initialization State* with an NDSS off indication (see 6.6.1.1); otherwise, the mobile station shall store the redirection record received in the message as REDIRECT_REC_s and shall enter the *System Determination Substate* of the *Mobile Station Initialization State* with a redirection indication (see 6.6.1.1).
14. *SSD Update Message*: The mobile station shall respond to the message as specified in 6.3.12.1.9, using the access procedures specified in 6.6.3.1.1.2.
15. *Status Request Message*: The mobile station shall disable the *System Access State* timer and respond to the message using the access procedures specified in 6.6.3.1.1.2. If P_REV_IN_USE_s is less than or equal to three, the mobile station shall respond with a *Status Response Message*. If P_REV_IN_USE_s is greater than three, the mobile station shall respond with an *Extended Status Response Message*. If the message does not specify any qualification information (QUAL_INFO_TYPE_r is equal to '00000000'), the mobile station shall include the requested information records in the response. If the message specifies a band class (QUAL_INFO_TYPE_r is equal to '00000001'), the mobile station shall only include the requested information records for the specified band class (BAND_CLASS_r) in the response. If the message specifies a band class and an operating mode (QUAL_INFO_TYPE_r is equal to '00000010'), the mobile station shall only include the requested information records for the specified band class (BAND_CLASS_r) and operating mode (OP_MODE_r) in the response. If the message specifies a band class or a band class and an operating mode which is not supported by the mobile station, the mobile station shall send a *Mobile Station Reject Order* with ORDQ set to '00000110' (message requires a capability that is not supported by the mobile station). If the response to this message exceeds the allowable length, the mobile station shall send

a *Mobile Station Reject Order* with ORDQ set to '00001000' (response message would exceed the allowable length). If the message specifies an information record which is not supported by the mobile station for the specified band class and operating mode, the mobile station shall send a *Mobile Station Reject Order* with ORDQ set to '00001001' (information record is not supported for the specified band class and operating mode).

16. *TMSI Assignment Message*: The mobile station shall store the TMSI zone and code as follows:

- The mobile station shall store the length of the TMSI zone field by setting ASSIGNING_TMSI_ZONE_LEN_{s-p} to TMSI_ZONE_LEN_r;
- The mobile station shall store the assigning TMSI zone number by setting the ASSIGNING_TMSI_ZONE_LEN_{s-p} least significant octets of ASSIGNING_TMSI_ZONE_{s-p} to TMSI_ZONE_r, and
- The mobile station shall store the TMSI code by setting TMSI_CODE_{s-p} to TMSI_CODE_r.

The mobile station shall set the TMSI expiration time by setting TMSI_EXP_TIME_{s-p} to TMSI_EXP_TIME_r. The mobile station shall disable the full-TMSI timer. The mobile station shall then respond with a *TMSI Assignment Completion Message* within T_{56m} seconds.

17. *Any other message*: If the mobile station receives any other message with a MSG_TYPE specified in Table 7.7.2.3-1, it shall process all layer 2 fields of the message and shall ignore all other fields. The mobile station shall ignore all other messages.

If the mobile station performs an access probe handoff or access handoff and receives any of the following messages, it shall process the message as specified in 6.6.3.1.3.2 and 6.6.3.1.3.3:

1. *System Parameters Message*
2. *Access Parameters Message*
3. *Neighbor List Message*
4. *Extended System Parameters Message*
5. *Extended Neighbor List Message*
6. *General Neighbor List Message*

6.6.3.4 Mobile Station Order/Message Response Substate

In this substate, the mobile station sends a message that is a response to a message received from the base station. If the base station responds to the mobile station's message with an authentication request, the mobile station responds in this substate.

Upon entering the *Mobile Station Order/Message Response Substate*, the mobile station shall send the response message using the access procedures specified in 6.6.3.1.1.2.

While in this substate, the mobile station shall monitor the Paging Channel. If the mobile station declares a loss of the Paging Channel (see 6.4.3), the mobile station shall perform the following:

- If PACA_S is equal to enabled, the mobile station shall set PACA_S to disabled and PACA_CANCEL to '0', shall disable the PACA state timer, and should indicate to the user that the PACA call has been canceled.
- The mobile station shall declare an access attempt failure and update its registration variables as specified in 6.6.5.5.3.2.
- The mobile station shall disable its transmitter.
- The mobile station shall enter the *Mobile Station Idle State*.

If the mobile station receives an acknowledgment to any message sent by the mobile station in this substate, it shall end the access attempt, send an acknowledgment if required, send a response in this substate if required, and shall then enter the *Mobile Station Idle State*.

If PACA_S is equal to enabled, the mobile station shall set PACA_CANCEL to '1' when the user directs the mobile station to cancel a PACA call.

If a mobile station receives any message with a MSG_TYPE specified in Table 7.7.2.3-1 addressed to the mobile station, it shall process the ACK_SEQ and VALID_ACK fields of layer 2 as specified in 6.6.3.1.2. If, after processing the ACK_SEQ and VALID_ACK fields, an access attempt is still in progress, the mobile station shall ignore the ACK_REQ field of layer 2 and the layer 3 fields of the message; otherwise, the mobile station shall process the ACK_REQ field as described in 6.6.3.1.2 and the layer 3 fields of the message as described below.

If the mobile station is to exit the *System Access State* as a result of processing the layer 3 fields of a message requiring an acknowledgment, the mobile station shall send an acknowledgment (see 6.6.3.1.2) using the access procedures specified in 6.6.3.1.1 and then exit the *System Access State*.

The following directed messages and orders can be received. If any field value of the message or order is outside its permissible range, the mobile station may send a *Mobile Station Reject Order* with ORDQ equal to '00000100' (message field not in valid range).

1. *Authentication Challenge Message*: The mobile station shall respond to the message as specified in 6.3.12.1.5, regardless of the value of AUTH_S, using the access procedures specified in 6.6.3.1.1.2.
2. *Base Station Challenge Confirmation Order*: The mobile station shall respond to the message as specified in 6.3.12.1.9, using the access procedures specified in 6.6.3.1.1.2.
3. *Data Burst Message*
4. *Feature Notification Message*
5. *Local Control Order*
6. *Lock Until Power-Cycled Order*: The mobile station shall disable its transmitter and record the reason for the *Lock Until Power-Cycled Order* in the mobile station's semi-

permanent memory (LCKRSN_P_{S-p} equals the least significant four bits of ORDQ_r). The mobile station should notify the user of the locked condition. The mobile station shall enter the *System Determination Substate of the Mobile Station Initialization State* with a lock indication (see 6.6.1.1), and shall not enter the *System Access State* again until after the next mobile station power-up or until it has received an *Unlock Order*. This requirement shall take precedence over any other mobile station requirement specifying entry to the *System Access State*.

7. *Maintenance Required Order*: The mobile station shall record the reason for the *Maintenance Required Order* in the mobile station's semi-permanent memory (MAINTRSN_{S-p} equals the least significant four bits of ORDQ_r). The mobile station shall remain in the unlocked condition. The mobile station should notify the user of the maintenance required condition.
8. *Registration Accepted Order*: If ORDQ_r = '00000101', the mobile station shall set ROAM_IND_S = ROAM_IND_r and should display the roaming condition.
9. *Registration Rejected Order*: This order indicates that normal service is not available on this system. The mobile station shall disable the full-TMSI timer. If the received order specifies to delete the TMSI (ORDQ = '00000100'), the mobile station shall set all the bits of the TMSI_CODE_{S-p} to '1'. The mobile station shall enter the *System Determination Substate of the Mobile Station Initialization State* with a registration rejected indication (see 6.6.1.1).
10. *Service Redirection Message*: The mobile station shall process the message as follows:
 - If the mobile station is directed to an unsupported operation mode or band class, the mobile station shall respond with a *Mobile Station Reject Order* with ORDQ equal to '00000110' (message requires a capability that is not supported by the mobile station).
 - If DELETE_TMSI_r is equal to '1', the mobile station shall set all the bits of TMSI_CODE_{S-p} to '1'. The mobile station shall disable the full-TMSI timer.
 - The mobile station shall set RETURN_IF_FAIL_S = RETURN_IF_FAIL_r.
 - If RECORD_TYPE_r is equal to '00000000', the mobile station shall enter the *System Determination Substate of the Mobile Station Initialization State* with an NDSS off indication (see 6.6.1.1); otherwise, the mobile station shall store the redirection record received in the message as REDIRECT_REC_S and shall enter the *System Determination Substate of the Mobile Station Initialization State* with a redirection indication (see 6.6.1.1).
11. *SSD Update Message*: The mobile station shall respond to the message as specified in 6.3.12.1.9, using the access procedures specified in 6.6.3.1.1.2.
12. *Status Request Message*: The mobile station shall disable the *System Access State* timer and respond to the message using the access procedures specified in 6.6.3.1.1.2. If P_REV_IN_USE_S is less than or equal to three, the mobile station shall respond with a *Status Response Message*. If P_REV_IN_USE_S is greater than three, the mobile station shall respond with an *Extended Status Response Message*.

If the message does not specify any qualification information (QUAL_INFO_TYPE_r is equal to '00000000'), the mobile station shall include the requested information records in the response. If the message specifies a band class (QUAL_INFO_TYPE_r is equal to '00000001'), the mobile station shall only include the requested information records for the specified band class (BAND_CLASS_r) in the response. If the message specifies a band class and an operating mode (QUAL_INFO_TYPE_r is equal to '00000010'), the mobile station shall only include the requested information records for the specified band class (BAND_CLASS_r) and operating mode (OP_MODE_r) in the response. If the message specifies a band class or a band class and an operating mode which is not supported by the mobile station, the mobile station shall send a *Mobile Station Reject Order* with ORDQ set to '00000110' (message requires a capability that is not supported by the mobile station). If the response to this message exceeds the allowable length, the mobile station shall send a *Mobile Station Reject Order* with ORDQ set to '00001000' (response message would exceed the allowable length). If the message specifies an information record which is not supported by the mobile station for the specified band class and operating mode, the mobile station shall send a *Mobile Station Reject Order* with ORDQ set to '00001001' (information record is not supported for the specified band class and operating mode).

13. *TMSI Assignment Message*: The mobile station shall store the TMSI zone and code as follows:

- The mobile station shall store the length of the TMSI zone field by setting ASSIGNING_TMSI_ZONE_LEN_{s-p} to TMSI_ZONE_LEN_r.
- The mobile station shall store the assigning TMSI zone number by setting the ASSIGNING_TMSI_ZONE_LEN_{s-p} least significant octets of ASSIGNING_TMSI_ZONE_{s-p} to TMSI_ZONE_r, and
- The mobile station shall store the TMSI code by setting TMSI_CODE_{s-p} to TMSI_CODE_r.

The mobile station shall set the TMSI expiration time by setting TMSI_EXP_TIME_{s-p} to TMSI_EXP_TIME_r. The mobile station shall disable the full-TMSI timer. The mobile station shall then respond with a *TMSI Assignment Completion Message* within T_{56m} seconds.

14. *Any other message*: If the mobile station receives any other message with a MSG_TYPE specified in Table 7.7.2.3-1, it shall process all layer 2 fields of the message and shall ignore all other fields. The mobile station shall ignore all other messages.

6.6.3.5 Mobile Station Origination Attempt Substate

In this substate, the mobile station sends an *Origination Message*. If the base station responds to the *Origination Message* with an authentication request, the mobile station responds in this substate.

Upon entering the *Mobile Station Origination Attempt Substate*, the mobile station shall perform the following:

- 1 • If the substate was entered with an origination indication, the mobile station shall
2 send the *Origination Message* as an Access Channel request using the access
3 procedures specified in 6.6.3.1.1.2.
- 4 • If the substate was entered with a PACA response indication, the mobile station
5 shall send the *Origination Message* as an Access Channel response using the access
6 procedures specified in 6.6.3.1.1.2. The mobile station shall include the dialed
7 digits from the previous origination attempt in the *Origination Message*.
- 8 • If the origination is a result of NDSS_ORIG_s being equal to enabled, the mobile
9 station shall include in the *Origination Message* the dialed digits recorded from the
10 previous origination attempt.
- 11 • The mobile station shall include in the *Origination Message* as many of the dialed
12 digits as possible without exceeding the message capsule size. When calculating the
13 number of dialed digits to be included in the *Origination Message*, the mobile station
14 shall assume the following if P_REV_IN_USE is greater than three:
 - 15 – The number of additional reported pilots (NUM_ADD_PILOTS) is equal to five
16 (see 6.6.3.1.7 and 6.7.1.3.1.3) so that up to five additional pilots may be
17 reported in any access probe, and
 - 18 – The number of alternative service option numbers (NUM_ALT_SO) is less than or
19 equal to the maximum alternative service option numbers
20 (MAX_NUM_ALT_SO_s).

21 The mobile station shall not change the number of dialed digits in the *Origination*
22 *Message* in subsequent access probes.

- 23 • If PACA_s is equal to enabled, the mobile station shall set the PACA_REORIG field of
24 the *Origination Message* to '1'; otherwise, the mobile station shall set the field to '0'.

25 While in this substate, the mobile station shall monitor the Paging Channel. The mobile
26 station may perform an access probe handoff or an access handoff as described in
27 6.6.3.1.3.2 and 6.6.3.1.3.3. If the mobile station declares a loss of the Paging Channel (see
28 6.4.3) during an access attempt, the mobile station may perform an access probe handoff;
29 otherwise, it shall declare an access attempt failure and shall perform the following:

- 30 • The mobile station shall set SYS_PAR_MSG_SEQ_s and ACC_MSG_SEQ_s to NULL.
- 31 • If PACA_s is equal to enabled, the mobile station shall set PACA_s to disabled and
32 PACA_CANCEL to '0', shall disable the PACA state timer, and should indicate to the
33 user that the PACA call has been canceled.
- 34 • If NDSS_ORIG_s is equal to enabled, the mobile station shall set NDSS_ORIG_s to
35 disabled, and should indicate to the user that the call origination is canceled.
- 36 • The mobile station shall update its registration variables as specified in 6.6.5.5.3.2.
- 37 • The mobile station shall disable its transmitter and enter the *Mobile Station Idle*
38 *State*.

1 If the mobile station receives an acknowledgment to any message sent by the mobile station
 2 in this substate, it shall end the access attempt. After the access attempt is ended, the
 3 mobile station shall perform an access handoff if all of the following conditions hold:

- 4 • The mobile station declares a loss of the Paging Channel,
- 5 • The mobile station is permitted to perform an access handoff (see 6.6.3.1.3.2) and
 6 there are pilots other than the active pilot in the access handoff list (see 6.6.3.1.3.2).

7 If the mobile station declares a loss of the Paging Channel and does not perform an access
 8 handoff, the mobile station shall perform the following:

- 9 • The mobile station shall set SYS_PAR_MSG_SEQ_S and ACC_MSG_SEQ_S to NULL.
- 10 • If PACA_S is equal to enabled, the mobile station shall set PACA_S to disabled and
 11 PACA_CANCEL to '0', shall disable the PACA state timer, and should indicate to the
 12 user that the PACA call has been canceled.
- 13 • If NDSS_ORIG_S is equal to enabled, the mobile station shall set NDSS_ORIG_S to
 14 disabled, and should indicate to the user that the call origination is canceled.
- 15 • The mobile station shall disable its transmitter and enter the *Mobile Station Idle*
 16 *State*.

17 If the access attempt for the *Origination Message* ends with the receipt of an
 18 acknowledgment from a base station, the mobile station shall update its registration
 19 variables with respect to the base station to which the first access probe was transmitted
 20 after entering the *System Access State* as specified in 6.6.5.5.3.1.

21 The mobile station shall set and disable the *System Access State* timer as follows:

- 22 • The mobile station shall disable the timer whenever it begins an access attempt.
- 23 • The mobile station shall set the timer to T_{42m} seconds whenever it ends an access
 24 attempt.
- 25 • The mobile station shall disable the timer whenever it exits the *System Access State*.

26 If the *System Access State* timer expires while in this substate, the mobile station shall
 27 perform the following:

- 28 • If PACA_S is equal to enabled, the mobile station shall set PACA_S to disabled and
 29 PACA_CANCEL to '0', shall disable the PACA state timer, and should indicate to the
 30 user that the PACA call has been canceled.
- 31 • If NDSS_ORIG_S is equal to enabled, the mobile station shall set NDSS_ORIG_S to
 32 disabled, and should indicate to the user that the call origination is canceled.
- 33 • The mobile station shall set SYS_PAR_MSG_SEQ_S and ACC_MSG_SEQ_S to NULL
 34 and enter the *Mobile Station Idle State*.

35 If the mobile station is directed by the user to disconnect the call, the mobile station shall
 36 perform the following actions:

- 37 • The mobile station shall abort any access attempt in progress.

- 1 • The mobile station shall send the *Release Order* (normal release) as a message
2 requiring acknowledgment using the access procedures specified in 6.6.3.1.1.2.
- 3 • After receiving the acknowledgment to the *Release Order*, the mobile station shall
4 only process the layer 2 fields and enter the *System Determination Substate* of the
5 *Mobile Station Initialization State* with a release indication (see 6.6.1.1).

6 If the mobile station is directed by the user to power off, the mobile station shall perform
7 the following actions:

- 8 • The mobile station shall abort any access attempt in progress.
- 9 • The mobile station shall send the *Release Order* (with power-down indication) as a
10 message requiring acknowledgment using the access procedures specified in
11 6.6.3.1.1.2.
- 12 • After receiving the acknowledgment to the *Release Order*, the mobile station shall
13 only process the layer 2 fields and perform power-down registration procedures (see
14 6.6.5.1.2).
- 15 • The mobile station may power off.

16 If a mobile station receives any message with a MSG_TYPE specified in Table 7.7.2.3-1
17 other than a *Channel Assignment Message* or an *Extended Channel Assignment Message*
18 addressed to the mobile station, it shall process the ACK_SEQ and VALID_ACK fields of
19 layer 2 as specified in 6.6.3.1.2. If, after processing the ACK_SEQ and VALID_ACK fields,
20 an access attempt is still in progress, the mobile station shall ignore the ACK_REQ field of
21 layer 2 and the layer 3 fields of the message; otherwise, the mobile station shall process the
22 ACK_REQ field as described in 6.6.3.1.2 and the layer 3 fields of the message as described
23 below.

24 If a mobile station receives a *Channel Assignment Message* or an *Extended Channel*
25 *Assignment Message* addressed to the mobile station, the mobile station shall process the
26 ACK_REQ field as described in 6.6.3.1.2 and shall process the message as described below.

27 If the mobile station has not received an acknowledgment from the base station before
28 receiving the *Channel Assignment Message* or the *Extended Channel Assignment Message*,
29 the mobile station shall end any access attempt in progress, and shall update its
30 registration variables with respect to the first base station to which an access probe was
31 transmitted after entering the *System Access State*, as specified in 6.6.5.5.3.1.

32 If the mobile station is to exit the *System Access State* as a result of processing the layer 3
33 fields of a message requiring an acknowledgment, the mobile station shall send an
34 acknowledgment (see 6.6.3.1.2) using the access procedures specified in 6.6.3.1.1 and then
35 exit the *System Access State*.

36 The following directed messages and orders can be received. If any field value of the
37 message or order is outside its permissible range, the mobile station may send a *Mobile*
38 *Station Reject Order* with ORDQ equal to '00000100' (message field not in valid range).

- 39 1. *Authentication Challenge Message*: The mobile station shall respond to the message
40 as specified in 6.3.12.1.5, regardless of the value of AUTH_S, using the access
41 procedures specified in 6.6.3.1.1.2.

- 1 2. *Base Station Challenge Confirmation Order*: The mobile station shall respond to the
2 message as specified in 6.3.12.1.9, using the access procedures specified in
3 6.6.3.1.1.2.
- 4 3. *Channel Assignment Message*: The mobile station shall process the message as
5 follows:
- 6 • If ASSIGN_MODE_r equals '000', the mobile station shall perform the following
7 actions:
 - 8 - The mobile station shall store the frame offset (FRAME_OFFSET_s =
9 FRAME_OFFSET_r), the message encryption mode indicator
10 (ENCRYPT_MODE_s = ENCRYPT_MODE_r), and, if FREQ_INCL_r equals '1', the
11 frequency assignment (CDMACH_s = CDMA_FREQ_r).
 - 12 - If PACA_s is equal to enabled, the mobile station shall set PACA_s to disabled
13 and PACA_CANCEL to '0', shall disable the PACA state timer, and should
14 indicate to the user that the PACA call is proceeding.
 - 15 - The mobile station shall initialize the CODE_CHAN_LIST as described in
16 6.6.8, shall set SERV_NEG_s to disabled, and shall enter the *Traffic Channel*
17 *Initialization Substate* of the *Mobile Station Control on the Traffic Channel*
18 *State*.
 - 19 • If ASSIGN_MODE_r equals '001', the mobile station shall perform the following
20 actions:
 - 21 - If the message requires an acknowledgment, the mobile station shall send an
22 acknowledgment (see 6.6.3.1.2) using the access procedures specified in
23 6.6.3.1.1. Then, if a CDMA channel (CDMA_FREQ) is specified in the
24 assignment, the mobile station shall set CDMACH_s = CDMA_FREQ_r, tune to
25 the new frequency assignment, and measure the strength of each pilot listed
26 in the assignment using the Neighbor Set search procedures specified in
27 6.6.6.2.1 and 6.6.6.2.2.
 - 28 - The mobile station shall set CONFIG_MSG_SEQ_s and ACC_MSG_SEQ_s to
29 NULL (see 6.6.2.2) and shall set PILOT_PN_s to the pilot PN sequence offset of
30 the strongest pilot in the list.
 - 31 - If the mobile station has not stored configuration parameters for the Primary
32 Paging Channel of the new base station, or if the stored information is not
33 current (see 6.6.2.2), the mobile station shall set SYS_PAR_MSG_SEQ_s,
34 NGHBR_LST_MSG_SEQ_s, EXT_NGHRBR_LST_MSG_SEQ_s,
35 GEN_NGHRBR_LST_MSG_SEQ_s, CHAN_LST_MSG_SEQ_s,
36 EXT_SYS_PAR_MSG_SEQ_s, and GLOB_SERV_REDIREC_MSG_SEQ_s to NULL.
 - 37 - The mobile station shall set PAGE_CHAN_s to '1' and PAGECH_s to the
38 Primary Paging Channel. The mobile station shall then begin monitoring the
39 Primary Paging Channel of the selected base station.
 - 40 - If RESPOND_r is equal to '1', the mobile station shall enter the *Update*
41 *Overhead Information Substate* with an origination indication.

- 1 • If ASSIGN_MODE_r equals '010', the mobile station shall perform the following
2 actions:
 - 3 – If the mobile station does not support analog operation in the requested
4 band class, the mobile station shall send a *Mobile Station Reject Order* with
5 the ORDQ field set to '00000110' (capability not supported by the mobile
6 station) and the mobile station shall remain in the *Mobile Station Origination*
7 *Attempt Substate*.
 - 8 – If the mobile station supports analog operation in the requested band class
9 and RESPOND_r equals '1', the mobile station shall perform the following
10 actions:
 - 11 + If USE_ANALOG_SYS_r equals '0', the mobile station shall perform the
12 following actions:
 - 13 o If PACA_s is equal to enabled, the mobile station shall set PACA_s to
14 disabled and PACA_CANCEL to '0', shall disable the PACA state
15 timer, and should indicate to the user that the PACA call has been
16 canceled.
 - 17 o The mobile station shall enter the analog Initialization Task with an
18 origination indication (see 2.6.1).
 - 19 + If USE_ANALOG_SYS_r equals '1' the mobile station shall perform the
20 following actions:
 - 21 o The mobile station shall set SERVSYS_s to SYS_A if ANALOG_SYS_r is
22 equal to '0', or shall set SERVSYS_s to SYS_B if ANALOG_SYS_r is
23 equal to '1'.
 - 24 o If PACA_s is equal to enabled, the mobile station shall set PACA_s to
25 disabled and PACA_CANCEL to '0', shall disable the PACA state
26 timer, and should indicate to the user that the PACA call has been
27 canceled.
 - 28 o The mobile station shall then enter the analog Initialization Task with
29 an origination indication (see 2.6.1).
 - 30 • If ASSIGN_MODE_r equals '011', the mobile station shall perform the following
31 actions:
 - 32 – If the mobile station does not support analog operation in the requested
33 band class, the mobile station shall send a *Mobile Station Reject Order* with
34 the ORDQ field set to '00000110' (capability not supported by the mobile
35 station) and the mobile station shall remain in the *Mobile Station Origination*
36 *Attempt Substate*.
 - 37 – If the mobile station supports analog operation in the requested band class:
 - 38 + If the analog channel type is '00', the mobile station shall perform the
39 following actions:

- o The mobile station shall store the system identification ($SID_S = SID_T$), the voice mobile station attenuation code ($VMAC_S = VMAC_T$), the voice channel number ($ANALOG_CHAN_S = ANALOG_CHAN_T$), the SAT color code ($SCC_S = SCC_T$), and the message encryption mode indicator ($MEM_S = MEM_T$).
- o The mobile station shall set DTX_S to '00'.
- o If $PACA_S$ is equal to enabled, the mobile station shall set $PACA_S$ to disabled and $PACA_CANCEL$ to '0', shall disable the PACA state timer, and should indicate to the user that the PACA call is proceeding.
- o The mobile station shall enter the Confirm Initial Voice Channel Task (see 2.6.4.2) with an origination indication.
- + If the analog channel type is not '00', the mobile station shall perform the following actions:
 - o If the mobile supports narrow analog mode, the mobile station shall perform the following actions:
 - ◇ The mobile station shall store the system identification ($SID_S = SID_T$), the voice mobile station attenuation code ($VMAC_S = VMAC_T$), the voice channel number ($ANALOG_CHAN_S = ANALOG_CHAN_T$), the message encryption mode indicator ($MEM_S = MEM_T$), the analog channel type ($AN_CHAN_TYPE_S = AN_CHAN_TYPE_T$) and the digital SAT code ($DSCC_S = DSCC_MSB_T \times 4 + SCC_T$).
 - ◇ The mobile station shall set DTX_S to '00'.
 - ◇ If $PACA_S$ is equal to enabled, the mobile station shall set $PACA_S$ to disabled, shall disable the PACA state timer, and should indicate to the user that the PACA call is proceeding.
 - ◇ The mobile station shall enter the Confirm Initial Narrow Analog Voice Channel Task (see 2.6.5.2A of TIA/EIA/IS-91-A) with an origination indication.
 - o If the mobile station does not support narrow analog mode, the mobile station shall send a *Mobile Station Reject Order* with the ORDQ field set to '00000110' (capability not supported by the mobile station) and the mobile station shall remain in the *Mobile Station Origination Attempt Substate* of the *System Access State*.
- If $ASSIGN_MODE_T$ equals '100', the mobile station shall perform the following actions:

- 1 - If GRANTED_MODE_r equals '00', and the multiplex option or rate set
2 specified in the DEFAULT_CONFIG field is not supported by the mobile
3 station, the mobile station shall send a *Mobile Station Reject Order* with
4 ORDQ field set to '00000110' (capability not supported by the mobile station)
5 and remain in *Mobile Station Origination Attempt Substate*.
- 6 - If FREQ_INCL_r equals '0', the mobile station shall perform the following
7 actions:
 - 8 + The mobile station shall store the frame offset (FRAME_OFFSET_s =
9 FRAME_OFFSET_r), the message encryption mode indicator
10 (ENCRYPT_MODE_s = ENCRYPT_MODE_r), the granted mode
11 (GRANTED_MODE_s = GRANTED_MODE_r), and the default configuration
12 (DEFAULT_CONFIG_s = DEFAULT_CONFIG_r).
 - 13 + The mobile station shall set SERV_NEG_s to enabled.
 - 14 + If PACA_s is equal to enabled, the mobile station shall set PACA_s equal to
15 disabled and PACA_CANCEL to '0', shall disable the PACA state timer,
16 and should indicate to the user that the PACA call is proceeding.
 - 17 + The mobile station shall initialize CODE_CHAN_LIST as described in
18 6.6.8.
 - 19 + The mobile station shall then enter the *Traffic Channel Initialization*
20 *Substate* of the *Mobile Station Control on the Traffic Channel State*.
- 21 - If FREQ_INCL_r equals '1', the mobile station shall perform the following
22 actions:
 - 23 + If the band class is not supported by the mobile station, the mobile
24 station shall send a *Mobile Station Reject Order* with ORDQ field set to
25 '00000110' (capability not supported by the mobile station) and remain
26 in the *Mobile Station Origination Attempt Substate*.
 - 27 + If the band class is supported by the mobile station, the mobile station
28 shall perform the following actions:
 - 29 o The mobile station shall store the frame offset (FRAME_OFFSET_s =
30 FRAME_OFFSET_r), the message encryption mode indicator
31 (ENCRYPT_MODE_s = ENCRYPT_MODE_r), the granted mode
32 (GRANTED_MODE_s = GRANTED_MODE_r), the default configuration
33 (DEFAULT_CONFIG_s = DEFAULT_CONFIG_r), the band class
34 (CDMABAND_s = BAND_CLASS_r), and the frequency assignment
35 (CDMACH_s = CDMA_FREQ_r).
 - 36 o The mobile station shall set SERV_NEG_s to enabled.
 - 37 o If PACA_s is equal to enabled, the mobile station shall set PACA_s to
38 disabled and PACA_CANCEL to '0', shall disable the PACA state
39 timer, and should indicate to the user that the PACA call is
40 proceeding.

- o The mobile station shall initialize the CODE_CHAN_LIST as described in 6.6.8.
 - o The mobile station shall then tune to the new frequency assignment and enter the *Traffic Channel Initialization Substate* of the *Mobile Station Control on the Traffic Channel State*.
- If ASSIGN_MODE_r equals '101', the mobile station shall perform the following actions:
 - If FREQ_INCL_r equals '0', the mobile station shall perform the following actions:
 - + If the message requires an acknowledgment, the mobile station shall send an acknowledgment (see 6.6.3.1.2) using the access procedures specified in 6.6.3.1.1. The mobile station shall set CONFIG_MSG_SEQ_s and ACC_MSG_SEQ_s to NULL (see 6.6.2.2) and shall set PILOT_PN_s to the pilot PN sequence offset of the strongest pilot in the list (PILOT_PN_r).
 - + If the mobile station has not stored configuration parameters for the Primary Paging Channel of the new base station, or if the stored information is not current (see 6.6.2.2), the mobile station shall set SYS_PAR_MSG_SEQ_s, NGHBR_LST_MSG_SEQ_s, EXT_NGHBR_LST_MSG_SEQ_s, GEN_NGHBR_LST_MSG_SEQ_s, CHAN_LST_MSG_SEQ_s, EXT_SYS_PAR_MSG_SEQ_s, and GLOB_SERV_REDIR_MSG_SEQ_s to NULL.
 - + The mobile station shall set PAGE_CHAN_s to '1' and PAGECH_s to the Primary Paging Channel. The mobile station shall then begin monitoring the Primary Paging Channel of the selected base station.
 - + If RESPOND_r is equal to '1', the mobile station shall enter the *Update Overhead Information Substate* with an origination indication within T_{34m} seconds after:
 - o receiving the *Channel Assignment Message*, if ACK_REQ is equal to '0', or
 - o sending the acknowledgment to the *Channel Assignment Message*, if ACK_REQ is equal to '1'.
 - + If RESPOND_r is equal to '0', the mobile station shall enter the *Mobile Station Idle State* within T_{34m} seconds after:
 - o receiving the *Channel Assignment Message*, if ACK_REQ is equal to '0', or
 - o sending the acknowledgment to the *Channel Assignment Message*, if ACK_REQ is equal to '1'.
 - If FREQ_INCL_r equals '1', the mobile station shall perform the following actions:

- 1 + If the band class is not supported by the mobile station, the mobile
2 station shall send a *Mobile Station Reject Order* with ORDQ field set to
3 '00000110' (capability not supported by the mobile station) and remain
4 in the *Mobile Station Origination Attempt Substate*.
- 5 + If the band class is supported by the mobile station, the mobile station
6 shall perform the following actions:
 - 7 o If the message requires an acknowledgment, the mobile station shall
8 send an acknowledgment (see 6.6.3.1.2) using the access procedures
9 specified in 6.6.3.1.1. The mobile station shall set
10 CONFIG_MSG_SEQ_s and ACC_MSG_SEQ_s to NULL (see 6.6.2.2) and
11 shall set PILOT_PN_s to the pilot PN sequence offset of the strongest
12 pilot in the list (PILOT_PN_r).
 - 13 o If the mobile station has not stored configuration parameters for the
14 Primary Paging Channel of the new base station, or if the stored
15 information is not current (see 6.6.2.2), the mobile station shall set
16 SYS_PAR_MSG_SEQ_s, NGHBR_LST_MSG_SEQ_s,
17 EXT_NGHBR_LST_MSG_SEQ_s, GEN_NGHBR_LST_MSG_SEQ_s,
18 CHAN_LST_MSG_SEQ_s, EXT_SYS_PAR_MSG_SEQ_s, and
19 GLOB_SERV_REDIR_MSG_SEQ_s to NULL.
 - 20 o The mobile station shall store the band class (CDMABAND_s =
21 BAND_CLASS_r) and the frequency assignment
22 (CDMACH_s=CDMA_FREQ_r).
 - 23 o The mobile station shall set PAGE_CHAN_s to '1' and PAGECH_s to the
24 Primary Paging Channel. The mobile station shall then begin
25 monitoring the Primary Paging Channel of the selected base station.
 - 26 o If RESPOND_r is equal to '1', the mobile station shall enter the *Update*
27 *Overhead Information Substate* with an origination indication within
28 T_{34m} seconds after:
 - 29 ◇ receiving the *Channel Assignment Message*, if ACK_REQ is equal
30 to '0', or
 - 31 ◇ sending the acknowledgment to the *Channel Assignment Message*
32 if ACK_REQ is equal to '1'.
 - 33 o If RESPOND_r is equal to '0', the mobile station shall enter the *Mobile*
34 *Station Idle State* within T_{34m} seconds after:
 - 35 ◇ receiving the *Channel Assignment Message*, if ACK_REQ is equal
36 to '0', or
 - 37 ◇ sending the acknowledgment to the *Channel Assignment*
38 *Message*, if ACK_REQ is equal to '1'.

39 4. Data Burst Message

1 5. *Extended Channel Assignment Message*: The mobile station shall process the
 2 message as follows:

- 3 • If ASSIGN_MODE_r equals '000', the mobile station shall perform the following
 4 actions:
 - 5 - If FREQ_INCL_r equals '0', the mobile station shall perform the following
 6 actions:
 - 7 + The mobile station shall store the frame offset (FRAME_OFFSET_s =
 8 FRAME_OFFSET_r), the message encryption mode indicator
 9 (ENCRYPT_MODE_s = ENCRYPT_MODE_r), the granted mode
 10 (GRANTED_MODE_s = GRANTED_MODE_r), the default configuration
 11 (DEFAULT_CONFIG_s = DEFAULT_CONFIG_r), and the occurrences of
 12 PILOT_PN and PWR_COMB for each included member of the Active Set.
 - 13 + The mobile station shall set SERV_NEG_s to enabled.
 - 14 + If PACA_s is equal to enabled, the mobile station shall set PACA_s equal to
 15 disabled and PACA_CANCEL to '0', shall disable the PACA state timer,
 16 and should indicate to the user that the PACA call is proceeding.
 - 17 + The mobile station shall initialize CODE_CHAN_LIST as described in
 18 6.6.8.
 - 19 + The mobile station shall then enter the *Traffic Channel Initialization*
 20 *Substate of the Mobile Station Control on the Traffic Channel State*.
 - 21 - If FREQ_INCL_r equals '1', the mobile station shall perform the following
 22 actions:
 - 23 + If the band class is not supported by the mobile station, the mobile
 24 station shall send a *Mobile Station Reject Order* with ORDQ field set to
 25 '00000110' (capability not supported by the mobile station) and remain
 26 in the *Mobile Station Origination Attempt Substate*.
 - 27 + If the band class is supported by the mobile station, the mobile station
 28 shall perform the following actions:
 - 29 o The mobile station shall store the frame offset (FRAME_OFFSET_s =
 30 FRAME_OFFSET_r); the message encryption mode indicator
 31 (ENCRYPT_MODE_s = ENCRYPT_MODE_r); the granted mode
 32 (GRANTED_MODE_s = GRANTED_MODE_r); the default configuration
 33 (DEFAULT_CONFIG_s = DEFAULT_CONFIG_r); the band class
 34 (CDMABAND_s = BAND_CLASS_r); the frequency assignment
 35 (CDMACH_s = CDMA_FREQ_r); and the occurrences of PILOT_PN and
 36 PWR_COMB_IND for each included member of the Active Set.
 - 37 o The mobile station shall set SERV_NEG_s to enabled.
 - 38 o The mobile station shall initialize CODE_CHAN_LIST as described in
 39 6.6.8.

- o The mobile station shall then tune to the new frequency assignment and enter the *Traffic Channel Initialization Substate* of the *Mobile Station Control on the Traffic Channel State*.
- If GRANTED_MODE_r equals '00', and the multiplex option and rate set specified in the DEFAULT_CONFIG field is not supported by the mobile station, the mobile station shall send a *Mobile Station Reject Order* with ORDQ field set to '00000110' (capability not supported by the mobile station) and remain in the *Mobile Station Origination Attempt Substate*.
- If ASSIGN_MODE_r equals '001', the mobile station shall perform the following actions:
 - If FREQ_INCL_r equals '0', the mobile station shall perform the following actions:
 - + If the message requires an acknowledgment, the mobile station shall send an acknowledgment (see 6.6.3.1.2) using the access procedures specified in 6.6.3.1.1. Then, the mobile station shall set CONFIG_MSG_SEQ_s and ACC_MSG_SEQ_s to NULL (see 6.6.2.2) and shall set PILOT_PN_s to the pilot PN sequence offset of the strongest pilot in the list (PILOT_PN_r).
 - + If the mobile station has not stored configuration parameters for the Primary Paging Channel of the new base station, or if the stored information is not current (see 6.6.2.2), the mobile station shall set SYS_PAR_MSG_SEQ_s, NGHBR_LST_MSG_SEQ_s, EXT_NGHBR_LST_MSG_SEQ_s, GEN_NGHBR_LST_MSG_SEQ_s, CHAN_LST_MSG_SEQ_s, EXT_SYS_PAR_MSG_SEQ_s, and GLOB_SERV_REDIR_MSG_SEQ_s to NULL.
 - + The mobile station shall set PAGE_CHAN_s to '1' and PAGECH_s to the Primary Paging Channel. The mobile station shall then begin monitoring the Primary Paging Channel of the selected base station.
 - + If RESPOND_r is equal to '1', the mobile station shall enter the *Update Overhead Information Substate* with an origination indication within T_{34m} seconds after:
 - o receiving the *Extended Channel Assignment Message*, if ACK_REQ is equal to '0', or
 - o sending the acknowledgment to the *Extended Channel Assignment Message* if ACK_REQ is equal to '1'.
 - + If RESPOND_r is equal to '0', the mobile station shall enter the *Mobile Station Idle State* within T_{34m} seconds after:
 - o receiving the *Extended Channel Assignment Message*, if ACK_REQ is equal to '0', or
 - o sending the acknowledgment to the *Extended Channel Assignment Message*, if ACK_REQ is equal to '1'.

- 1 - If FREQ_INCL_r equals '1', the mobile station shall perform the following
2 actions:
 - 3 + If the band class is not supported by the mobile station, the mobile
4 station shall send a *Mobile Station Reject Order* with ORDQ field set to
5 '00000110' (capability not supported by the mobile station) and remain
6 in the *Mobile Station Origination Attempt Substate*.
 - 7 - If the band class is supported by the mobile station, the mobile station shall
8 perform the following actions:
 - 9 + If the message requires an acknowledgment, the mobile station shall
10 send an acknowledgment (see 6.6.3.1.2) using the access procedures
11 specified in 6.6.3.1.1. Then, the mobile station shall set CONFIG-
12 MSG_SEQ_s and ACC_MSG_SEQ_s to NULL (see 6.6.2.2) and shall set
13 PILOT_PN_s to the pilot PN sequence offset of the strongest pilot in the list
14 (PILOT_PN_r).
 - 15 + If the mobile station has not stored configuration parameters for the
16 Primary Paging Channel of the new base station, or if the stored
17 information is not current (see 6.6.2.2), the mobile station shall set
18 SYS_PAR_MSG_SEQ_s, NGHBR_LST_MSG_SEQ_s,
19 EXT_NGHBR_LST_MSG_SEQ_s, GEN_NGHBR_LST_MSG_SEQ_s,
20 CHAN_LST_MSG_SEQ_s, EXT_SYS_PAR_MSG_SEQ_s, and
21 GLOB_SERV_REDIR_MSG_SEQ_s to NULL. The mobile station shall store
22 the band class ($\text{CDMABAND}_s = \text{BAND_CLASS}_r$) and the frequency
23 assignment ($\text{CDMACH}_s = \text{CDMA_FREQ}_r$).
 - 24 + The mobile station shall set PAGE_CHAN_s to '1' and PAGECH_s to the
25 Primary Paging Channel. The mobile station shall then begin monitoring
26 the Primary Paging Channel of the selected base station.
 - 27 + If RESPOND_r is equal to '1', the mobile station shall enter the *Update*
28 *Overhead Information Substate* with an origination indication within
29 T_{34m} seconds after receiving the *Extended Channel Assignment Message*
30 or, if ACK_REQ_n is equal to '1', after sending the acknowledgment to the
31 *Extended Channel Assignment Message*.
- 32 • If ASSIGN_MODE_r equals '010', the mobile station shall perform the following
33 actions:
 - 34 - If the mobile station does not support analog operation in the requested
35 band class, the mobile station shall send a *Mobile Station Reject Order* with
36 ORDQ field set to '00000110' (capability not supported by the mobile station)
37 and remain in the *Mobile Station Origination Attempt Substate*.
 - 38 - If the mobile station supports analog operation in the requested band class,
39 the mobile station shall perform the following actions:
 - 40 + If RESPOND_r equals '1' and USE_ANALOG_SYS_r equals '0', the mobile
41 station shall enter the analog Initialization Task with an origination
42 indication (see 2.6.1).

- 1 + If RESPOND_r equals '1' and USE_ANALOG_SYS_r equals '1', the mobile
2 station shall perform the following actions:
 - 3 o The mobile station shall set SERVSYS_s to SYS_A if ANALOG_SYS_r is
4 equal to '0', or set SERVSYS_s to SYS_B if ANALOG_SYS_r is equal to
5 '1'.
 - 6 o The mobile station shall then enter the analog Initialization Task with
7 an origination indication (see 2.6.1).
- 8 • If ASSIGN_MODE_r equals '011', the mobile station shall perform the following
9 actions:
 - 10 - If the mobile station does not support analog operation in the requested
11 band class, the mobile station shall send a *Mobile Station Reject Order* with
12 the ORDQ field set to '00000110' (capability not supported by the mobile
13 station) and the mobile station shall remain in the *Mobile Station Origination*
14 *Attempt Substate*.
 - 15 - If the mobile station supports analog operation in the requested band class,
16 the mobile station shall perform the following actions:
 - 17 + If the analog channel type is '00', the mobile station shall perform the
18 following actions:
 - 19 o The mobile station shall store the system identification ($\text{SID}_s = \text{SID}_r$),
20 voice mobile station attenuation code ($\text{VMAC}_s = \text{VMAC}_r$), voice
21 channel number ($\text{ANALOG_CHAN}_s = \text{ANALOG_CHAN}_r$), SAT color
22 code ($\text{SCC}_s = \text{SCC}_r$), and message encryption mode indicator (MEM_s
23 = MEM_r).
 - 24 o The mobile station shall set DTX_s to '00'.
 - 25 o If PACA_s is equal to enabled, the mobile station shall set PACA_s to
26 disabled and PACA_CANCEL to '0', shall disable the PACA state
27 timer, and should indicate to the user that the PACA call is
28 proceeding.
 - 29 o The mobile station shall enter the Confirm Initial Voice Channel Task
30 (see 2.6.4.2) with an origination indication.
 - 31 + If the analog channel type is not '00', the mobile station shall perform the
32 following actions:
 - 33 o If the mobile supports narrow analog mode, the mobile station shall
34 perform the following actions:
 - 35 ◇ The mobile station shall store the system identification ($\text{SID}_s =$
36 SID_r), voice mobile station attenuation code ($\text{VMAC}_s = \text{VMAC}_r$),
37 voice channel number ($\text{ANALOG_CHAN}_s = \text{ANALOG_CHAN}_r$),
38 message encryption mode indicator ($\text{MEM}_s = \text{MEM}_r$), analog
39 channel type ($\text{AN_CHAN_TYPE}_s = \text{AN_CHAN_TYPE}_r$) and the
40 digital SAT code ($\text{DSCC}_s = \text{DSCC_MSB}_r \times 4 + \text{SCC}_r$).

- 1 ◇ The mobile station shall set DTX_S to '00'.
- 2 ◇ If PACA_S is equal to enabled, the mobile station shall set PACA_S to
- 3 disabled and PACA_CANCEL to '0', shall disable the PACA state
- 4 timer, and should indicate to the user that the PACA call is
- 5 proceeding.
- 6 ◇ The mobile station shall enter the Confirm Initial Narrow Analog
- 7 Voice Channel Task (see 2.6.5.2A of IS-91) with an origination
- 8 indication.
- 9 o If the mobile station does not support narrow analog mode, the
- 10 mobile station shall send a *Mobile Station Reject Order* with the
- 11 ORDQ field set to '00000110' (capability not supported by the mobile
- 12 station) and the mobile station shall remain in the *Mobile Station*
- 13 *Origination Attempt Substate* of the *System Access State*.
- 14 6. *Feature Notification Message*: If RELEASE_r is equal to '1', the mobile station shall
- 15 enter the *Mobile Station Idle State* or the *System Determination Substate* of the
- 16 *Mobile Station Initialization State* with a release indication (see 6.6.1.1).
- 17 7. *Intercept Order*: The mobile station shall enter the *Mobile Station Idle State*.
- 18 8. *Local Control Order*
- 19 9. *Lock Until Power-Cycled Order*: The mobile station shall disable its transmitter and
- 20 record the reason for the *Lock Until Power-Cycled Order* in the mobile station's semi-
- 21 permanent memory (LCKRSN_{P-S-P} equals the least significant four bits of ORDQ_r).
- 22 The mobile station should notify the user of the locked condition. The mobile
- 23 station shall enter the *System Determination Substate* of the *Mobile Station*
- 24 *Initialization State* with a lock indication (see 6.6.1.1), and shall not enter the
- 25 *System Access State* again until after the next mobile station power-up or until it
- 26 has received an *Unlock Order*. This requirement shall take precedence over any
- 27 other mobile station requirement specifying entry to the *System Access State*.
- 28 10. *Maintenance Required Order*: The mobile station shall record the reason for the
- 29 *Maintenance Required Order* in the mobile station's semi-permanent memory
- 30 (MAINTRSN_{S-P} equals the least significant four bits of ORDQ_r). The mobile station
- 31 shall remain in the unlocked condition. The mobile station should notify the user of
- 32 the maintenance required condition.
- 33 11. *PACA Message*: If P_REV_IN_USE_S is less than or equal to four and the mobile
- 34 station does not support PACA capability, the mobile station shall send a *Mobile*
- 35 *Station Reject Order* with the ORDQ field set to '00000110' (message requires a
- 36 capability that is not supported by the mobile station); otherwise, the mobile station
- 37 shall process the message as follows:
- 38 • If PACA_S is equal to disabled, the mobile station shall perform the following
- 39 actions:

- 1 - If the purpose of the message is to respond to an *Origination Message*
2 (PURPOSE_r is equal to '0000'), the mobile station shall perform the following
3 actions:
4 + The mobile station shall set PACA_s to enabled and shall set PACA_SID_s
5 to SID_s.
6 + The mobile station shall set the PACA state timer to the duration shown
7 in Table 7.7.2.3.2.20-2 corresponding to the value of PACA_TIMEOUT_s.
8 + The mobile station should indicate to the user that the call has been
9 queued as a PACA call, and should indicate the current queue position
10 (Q_POS_r) of the call.
11 + The mobile station shall enter the *Mobile Station Idle State*.
12 - If the purpose of the message is to cancel the PACA call (PURPOSE_r is equal
13 to '0011'), the mobile station shall perform the following actions:
14 + The mobile station shall set PACA_s to disabled and PACA_CANCEL to '0',
15 shall disable the PACA state timer, and should indicate to the user that
16 the PACA call has been canceled.
17 + The mobile station shall enter the *Mobile Station Idle State*.
18 - If the purpose of the message is anything else (PURPOSE_r is not equal to
19 '0000'), the mobile station shall ignore the message. The mobile station shall
20 remain in the *Mobile Station Origination Attempt Substate*.
21 • If PACA_s is equal to enabled, the mobile station shall perform the following
22 actions:
23 - If the purpose of the message is to respond to an *Origination Message*
24 (PURPOSE_r is equal to '0000'), the mobile station shall perform the following
25 actions:
26 + The mobile station should indicate to the user that the PACA call is still
27 queued, and should indicate to the user the current queue position
28 (Q_POS_r) of the call.
29 + The mobile station shall set the PACA state timer to the duration shown
30 in Table 7.7.2.3.2.20-2 corresponding to the value of PACA_TIMEOUT_s.
31 + The mobile station shall enter the *Mobile Station Idle State*.
32 - If the purpose of the message is to provide the queue position of the PACA
33 call (PURPOSE_r is equal to '0001'), the mobile station shall perform the
34 following actions:
35 + The mobile station should indicate to the user that the PACA call is still
36 queued, and should indicate the current queue position (Q_POS_r) of the
37 call.
38 + The mobile station shall set the PACA state timer to the duration shown
39 in Table 7.7.2.3.2.20-2 corresponding to the value of PACA_TIMEOUT_s.

- 1 + The mobile station shall enter the *Mobile Station Idle State*.
- 2 - If the purpose of the message is to instruct the mobile station to re-originate
- 3 the PACA call ($PURPOSE_r$ is equal to '0010'), the mobile station shall remain
- 4 in the *Mobile Station Origination Attempt Substate*.
- 5 - If the purpose of the message is to cancel the PACA call ($PURPOSE_r$ is equal
- 6 to '0011'), the mobile station shall perform the following actions:
- 7 + The mobile station shall set $PACA_s$ to disabled, shall disable the PACA
- 8 state timer, and should indicate to the user that the PACA call has been
- 9 canceled.
- 10 + The mobile station shall enter the *Mobile Station Idle State*.
- 11 12. *Registration Accepted Order*: If $ORDQ_r$ is equal to '00000101', the mobile station
- 12 shall set $ROAM_INDI_s$ to $ROAM_INDI_r$ and should display the roaming condition.
- 13 13. *Registration Rejected Order*: This order indicates that normal service is not available
- 14 on this system. The mobile station shall disable the full-TMSI timer. If the received
- 15 order specifies to delete the TMSI ($ORDQ = '00000100'$), the mobile station shall set
- 16 all the bits of the $TMSI_CODE_{s-p}$ to '1'. The mobile station shall enter the *System*
- 17 *Determination Substate* of the *Mobile Station Initialization State* with a registration
- 18 rejected indication (see 6.6.1.1).
- 19 14. *Release Order*: If $NDSS_ORIG_s$ is equal to enabled, the mobile station shall set
- 20 $NDSS_ORIG_s$ to disabled, and should indicate to the user that the call origination
- 21 has been canceled. The mobile station shall enter the *Mobile Station Idle State* or
- 22 the *System Determination Substate* of the *Mobile Station Initialization State* with a
- 23 release indication (see 6.6.1.1). If the mobile station enters the *Mobile Station Idle*
- 24 *State*, and if $PACA_s$ is equal to enabled, the mobile station shall set $PACA_s$ to
- 25 disabled and $PACA_CANCEL$ to '0', shall disable the PACA state timer, and should
- 26 indicate to the user that the PACA call has been canceled.
- 27 15. *Reorder Order*: If $NDSS_ORIG_s$ is equal to enabled, the mobile station shall set
- 28 $NDSS_ORIG_s$ to disabled, and should indicate to the user that the call origination
- 29 has been canceled. If $PACA_s$ is equal to enabled, the mobile station shall set $PACA_s$
- 30 to disabled and $PACA_CANCEL$ to '0', shall disable the PACA state timer,, and
- 31 should indicate to the user that the PACA call has been canceled. The mobile
- 32 station shall enter the *Mobile Station Idle State*.
- 33 16. *Service Redirection Message*: The mobile station shall process the message as
- 34 follows:
- 35 • If the mobile station is directed to an unsupported operation mode or band
- 36 class, the mobile station shall respond with a *Mobile Station Reject Order* with
- 37 $ORDQ$ equal to '00000110' (message requires a capability that is not supported
- 38 by the mobile station).
- 39 • If $DELETE\ TMSI_r$ is equal to '1', the mobile station shall set all the bits of
- 40 $TMSI_CODE_{s-p}$ to '1'.
- 41 • The mobile station shall disable the full-TMSI timer.

- The mobile station shall set $\text{RETURN_IF_FAIL}_S = \text{RETURN_IF_FAIL}_r$.
 - If RECORD_TYPE_r is '00000000', the mobile station shall set $\text{RETURN_IF_FAIL}_S = \text{RETURN_IF_FAIL}_r$, and enter the *System Determination Substate* of the *Mobile Station Initialization State* with an NDSS off indication (see 6.6.1.1); otherwise:
 - if REDIRECT_TYPE_r is '0', the mobile station shall store the redirection record received in the message as REDIRECT_REC_S and shall enter the *System Determination Substate* of the *Mobile Station Initialization State* with a redirection indication (see 6.6.1.1).
 - if REDIRECT_TYPE_r is '1', the mobile station shall store the redirection record received in the message as REDIRECT_REC_S and shall enable NDSS_ORIG_S , and shall record the dialed digits. The mobile station shall enter the *System Determination Substate* of the *Mobile Station Initialization State* with a redirection indication (see 6.6.1.1).
17. *SSD Update Message*: The mobile station shall respond to the message as specified in 6.3.12.1.9, using the access procedures specified in 6.6.3.1.1.2.
18. *Status Request Message*: The mobile station shall disable the *System Access State* timer and respond to the message using the access procedures specified in 6.6.3.1.1.2. If P_REV_IN_USE_S is less than or equal to three, the mobile station shall respond with a *Status Response Message*. If P_REV_IN_USE_S is greater than three, the mobile station shall respond with an *Extended Status Response Message*. If the message does not specify any qualification information (QUAL_INFO_TYPE_r is equal to '00000000'), the mobile station shall include the requested information records in the response. If the message specifies a band class (QUAL_INFO_TYPE_r is equal to '00000001'), the mobile station shall only include the requested information records for the specified band class (BAND_CLASS_r) in the response. If the message specifies a band class and an operating mode (QUAL_INFO_TYPE_r is equal to '00000010'), the mobile station shall only include the requested information records for the specified band class (BAND_CLASS_r) and operating mode (OP_MODE_r) in the response. If the message specifies a band class or a band class and an operating mode which are not supported by the mobile station, the mobile station shall send a *Mobile Station Reject Order* with ORDQ set to '00000110' (message requires a capability that is not supported by the mobile station). If the response to this message exceeds the allowable length, the mobile station shall send a *Mobile Station Reject Order* with ORDQ set to '00001000' (response message would exceed the allowable length). If the message specifies an information record which is not supported by the mobile station for the specified band class and operating mode, the mobile station shall send a *Mobile Station Reject Order* with ORDQ set to '00001001' (information record is not supported for the specified band class and operating mode).
19. *TMSI Assignment Message*: The mobile station shall store the TMSI zone and code as follows:
- The mobile station shall store the length of the TMSI zone field by setting $\text{ASSIGNING_TMSI_ZONE_LEN}_{S-p}$ to TMSI_ZONE_LEN_r .

- The mobile station shall store the assigning TMSI zone number by setting the ASSIGNING_TMSI_ZONE_LEN_{s-p} least significant octets of ASSIGNING_TMSI_ZONE_{s-p} to TMSI_ZONE_r, and
- The mobile station shall store the TMSI code by setting TMSI_CODE_{s-p} to TMSI_CODE_r.

The mobile station shall set the TMSI expiration time by setting TMSI_EXP_TIME_{s-p} to TMSI_EXP_TIME_r. The mobile station shall disable the full-TMSI timer. The mobile station shall then respond with a *TMSI Assignment Completion Message* within T_{56m} seconds.

20. *Any other message:* If the mobile station receives any other message with a MSG_TYPE specified in Table 7.7.2.3-1, it shall process all layer 2 fields of the message and shall ignore all other fields. The mobile station shall ignore all other messages.

If the mobile station performs an access probe handoff or access handoff and receives any of the following messages, it shall process the message as specified in 6.6.3.1.3.2 and 6.6.3.1.3.3:

1. *System Parameters Message*
2. *Access Parameters Message*
3. *Neighbor List Message*
4. *Extended System Parameters Message*
5. *Extended Neighbor List Message*
6. *General Neighbor List Message*

6.6.3.6 Registration Access Substate

In this substate, the mobile station sends a *Registration Message*. If the base station responds with an authentication request, the mobile station responds in this substate.

Upon entering the *Registration Access Substate*, the mobile station shall send the *Registration Message*, using the access procedures specified in 6.6.3.1.1.2. If message authentication is enabled (see 6.3.12.1), the mobile station shall calculate the values of the AUTHR and RANDC fields using the current value of RAND_s.

While in this substate, the mobile station shall monitor the Paging Channel. If the mobile station declares a loss of the Paging Channel (see 6.4.3), the mobile station shall perform the following:

- If PACA_s is equal to enabled, the mobile station shall set PACA_s to disabled and PACA_CANCEL to '0', shall disable the PACA state timer, and should indicate to the user that the PACA call has been canceled.
- The mobile station shall declare an access attempt failure and update its registration variables as specified in 6.6.5.5.3.2.

- 1 • The mobile station shall disable its transmitter and enter the *Mobile Station Idle*
- 2 *State*.

3 If the mobile station receives an acknowledgment to any message sent by the mobile station
4 in this substate, it shall end the access attempt, send an acknowledgment if required, and
5 shall then enter the *Mobile Station Idle State* unless:

- 6 • If the registration access was initiated due to a user direction to power down, the
7 mobile station shall update registration variables as specified in 6.6.5.5.3.3 and
8 may power down. The power down may occur prior to the transmission of an
9 acknowledgment that may have been required by the most recently received
10 message.
- 11 • If the message requires a response, the mobile station shall send a response to the
12 message in this substate.

13 If the access attempt for a *Registration Message* ends by the receipt of an acknowledgment
14 from the base station, the mobile station shall update its registration variables as specified
15 in 6.6.5.5.3.1.

16 If the mobile station is directed by the user to originate a call, the mobile station may
17 process the origination request as follows:

- 18 • The mobile station shall abort any access attempt in progress.
- 19 • If PACA_S is equal to enabled, the mobile station shall set PACA_S to disabled and
20 PACA_CANCEL to '0', shall disable the PACA state timer, and should indicate to the
21 user that the PACA call has been canceled.
- 22 • The mobile station shall enter the *Mobile Station Origination Attempt Substate* with
23 an origination indication.

24 If PACA_S is equal to enabled, the mobile station shall set PACA_CANCEL to '1' when the
25 user directs the mobile station to cancel a PACA call.

26 If the mobile station receives a *General Page Message*, the mobile station may determine if
27 there is a page match (see 6.6.2.3). If a match is declared, the mobile station shall perform
28 the following:

- 29 • The mobile station shall abort any access attempt in progress.
- 30 • The mobile station shall enter the *Page Response Substate*.

31 If a mobile station receives any message with a MSG_TYPE specified in Table 7.7.2.3-1
32 addressed to the mobile station, it shall process the ACK_SEQ and VALID_ACK fields of
33 layer 2 as specified in 6.6.3.1.2. If, after processing the ACK_SEQ and VALID_ACK fields,
34 an access attempt is still in progress, the mobile station shall ignore the ACK_REQ field of
35 layer 2 and the layer 3 fields of the message; otherwise, the mobile station shall process the
36 ACK_REQ field as described in 6.6.3.1.2 and the layer 3 fields of the message as described
37 below.

38 If the mobile station is to exit the *System Access State* as a result of processing the layer 3
39 fields of a message requiring an acknowledgment, the mobile station shall send an

1 acknowledgment (see 6.6.3.1.2) using the access procedures specified in 6.6.3.1.1 and then
 2 exit the *System Access State*.

3 The following directed messages and orders can be received. If any field value of the
 4 message or order is outside its permissible range, the mobile station may send a *Mobile*
 5 *Station Reject Order* with ORDQ equal to '00000100' (message field not in valid range).

- 6 1. *Authentication Challenge Message*: If the registration access was initiated due to a
 7 user direction to power down, the mobile station shall ignore the message;
 8 otherwise, the mobile station shall respond to the message as specified in
 9 6.3.12.1.5, regardless of the value of AUTH_S, using the access procedures specified
 10 in 6.6.3.1.1.2.
- 11 2. *Base Station Challenge Confirmation Order*: If the registration access was initiated
 12 due to a user direction to power down, the mobile station shall ignore the message;
 13 otherwise, the mobile station shall respond to the message as specified in
 14 6.3.12.1.9, using the access procedures specified in 6.6.3.1.1.2.
- 15 3. *Data Burst Message*
- 16 4. *Feature Notification Message*
- 17 5. *Local Control Order*
- 18 6. *Lock Until Power-Cycled Order*: The mobile station shall disable its transmitter and
 19 record the reason for the *Lock Until Power-Cycled Order* in the mobile station's semi-
 20 permanent memory (LCKRSN_P equals the least significant four bits of ORDQ_P).
 21 The mobile station should notify the user of the locked condition. The mobile
 22 station shall enter the *System Determination Substate* of the *Mobile Station*
 23 *Initialization State* with a lock indication (see 6.6.1.1), and shall not enter the
 24 *System Access State* again until after the next mobile station power-up or until it
 25 has received an *Unlock Order*. This requirement shall take precedence over any
 26 other mobile station requirement specifying entry to the *System Access State*.
- 27 7. *Maintenance Required Order*: The mobile station shall record the reason for the
 28 *Maintenance Required Order* in the mobile station's semi-permanent memory
 29 (MAINTRSN_{S-P} equals the least significant four bits of ORDQ_P). The mobile station
 30 shall remain in the unlocked condition. The mobile station should notify the user of
 31 the maintenance required condition.
- 32 8. *PACA Message*: If P_REV_IN_USE_S is less than or equal to four and the mobile
 33 station does not support PACA capability, the mobile station shall send a *Mobile*
 34 *Station Reject Order* with the ORDQ field set to '00000110' (message requires a
 35 capability that is not supported by the mobile station); otherwise, the mobile station
 36 shall process the message as follows:
 37 If PACA_S is equal to disabled, the mobile station shall send a *Mobile Station Reject*
 38 *Order* with the ORDQ field set to '00000010' (message not accepted in this state).
 39 If PACA_S is equal to enabled, the mobile station shall perform the following:

- 1 • If the purpose of the message is to respond to an *Origination Message*
2 (PURPOSE_r is equal to '0000'), the mobile station shall send a *Mobile Station*
3 *Reject Order* with the ORDQ field set to '00000010' (message not accepted in this
4 state).
- 5 • If the purpose of the message is to provide the queue position of the PACA call
6 (PURPOSE_r is equal to '0001'), the mobile station shall set the PACA state timer
7 to the duration shown in Table 7.7.2.3.2.20-2 corresponding to the value of
8 PACA_TIMEOUT_s, should indicate to the user that the PACA call is still queued,
9 and should indicate to the user the current queue position (Q_POS_r) of the call.
- 10 • If the purpose of the message is to instruct the mobile station to re-originate the
11 PACA call (PURPOSE_r is equal to '0010'), the mobile station shall abort any
12 access attempt in progress, shall set the PACA state timer to the duration shown
13 in Table 7.7.2.3.2.20-2 corresponding to the value of PACA_TIMEOUT_s, and
14 shall enter the *Mobile Station Origination Attempt Substate* with a PACA response
15 indication.
- 16 • If the purpose of the message is to cancel the PACA call (PURPOSE_r is equal to
17 '0011'), the mobile station shall set PACA_s to disabled and PACA_CANCEL to '0',
18 shall disable the PACA state timer, and should indicate to the user that the
19 PACA call has been canceled.
- 20 9. *Registration Accepted Order*: If ORDQ_r = '00000101', the mobile station shall set
21 ROAM_IND_s = ROAM_IND_r and should display the roaming condition.
- 22 10. *Registration Rejected Order*: This order indicates that normal service is not available
23 on this system. The mobile station shall disable the full-TMSI timer. If the received
24 order specifies to delete the TMSI (ORDQ = '00000100'), the mobile station shall set
25 all the bits of the TMSI_CODE_{s-p} to '1'. The mobile station shall enter the *System*
26 *Determination Substate* of the *Mobile Station Initialization State* with a registration
27 rejected indication (see 6.6.1.1).
- 28 11. *Release Order*: If NDSS_ORIG_s is equal to enabled, the mobile station shall set
29 NDSS_ORIG_s to disabled, and should indicate to the user that the call origination
30 has been canceled. The mobile station shall enter the *Mobile Station Idle State* or
31 the *System Determination Substate* of the *Mobile Station Initialization State* with a
32 release indication (see 6.6.1.1). If the mobile station enters the *Mobile Station Idle*
33 *State*, and if PACA_s is equal to enabled, the mobile station shall set PACA_s to
34 disabled and PACA_CANCEL to '0', shall disable the PACA state timer, and should
35 indicate to the user that the PACA call has been canceled.
- 36 12. *Service Redirection Message*: The mobile station shall process the message as
37 follows:
 - 38 • If the mobile station is directed to an unsupported operation mode or band
39 class, the mobile station shall respond with a *Mobile Station Reject Order* with
40 ORDQ equal to '00000110' (message requires a capability that is not supported
41 by the mobile station).

- 1 • If DELETE_TMSI_r is equal to '1', the mobile station shall set all the bits of
2 TMSI_CODE_{s-p} to '1'. The mobile station shall disable the full-TMSI timer.
- 3 • The mobile station shall set RETURN_IF_FAIL_s = RETURN_IF_FAIL_r.
- 4 • If RECORD_TYPE_r is equal to '00000000', the mobile station shall enter the
5 *System Determination Substate* of the *Mobile Station Initialization State* with an
6 NDSS off indication (see 6.6.1.1); otherwise, the mobile station shall store the
7 redirection record received in the message as REDIRECT_REC_s and shall enter
8 the *System Determination Substate* of the *Mobile Station Initialization State* with a
9 redirection indication (see 6.6.1.1).
- 10 13. *SSD Update Message*: If the registration access was initiated due to a user direction
11 to power down, the mobile station shall ignore the message. Otherwise, the mobile
12 station shall respond to the message as specified in 6.3.12.1.9, using the access
13 procedures specified in 6.6.3.1.1.2.
- 14 14. *Status Request Message*: The mobile station shall disable the *System Access State*
15 timer and respond to the message using the access procedures specified in
16 6.6.3.1.1.2. If P_REV_IN_USE_s is less than or equal to three, the mobile station
17 shall respond with a *Status Response Message*. If P_REV_IN_USE_s is greater than
18 three, the mobile station shall respond with an *Extended Status Response Message*.
19 If the message does not specify any qualification information (QUAL_INFO_TYPE_r is
20 equal to '00000000'), the mobile station shall include the requested information
21 records in the response. If the message specifies a band class (QUAL_INFO_TYPE_r
22 is equal to '00000001'), the mobile station shall only include the requested
23 information records for the specified band class (BAND_CLASS_r) in the response. If
24 the message specifies a band class and an operating mode (QUAL_INFO_TYPE_r is
25 equal to '00000010'), the mobile station shall only include the requested information
26 records for the specified band class (BAND_CLASS_r) and operating mode
27 (OP_MODE_r) in the response.
- 28 If the message specifies a band class or a band class and an operating mode which
29 are not supported by the mobile station, the mobile station shall send a *Mobile*
30 *Station Reject Order* with ORDQ set to '00000110' (message requires a capability
31 that is not supported by the mobile station). If the response to this message
32 exceeds the allowable length, the mobile station shall send a *Mobile Station Reject*
33 *Order* with ORDQ set to '00001000' (response message would exceed the allowable
34 length). If the message specifies an information record which is not supported by
35 the mobile station for the specified band class and operating mode, the mobile
36 station shall send a *Mobile Station Reject Order* with ORDQ set to '00001001'
37 (information record is not supported for the specified band class and operating
38 mode).
- 39 15. *TMSI Assignment Message*: The mobile station shall store the TMSI zone and code
40 as follows:
- 41 • The mobile station shall store the length of the TMSI zone field by setting
42 ASSIGNING_TMSI_ZONE_LEN_{s-p} to TMSI_ZONE_LEN_r;

- 1 • The mobile station shall store the assigning TMSI zone number by setting the
2 ASSIGNING_TMSI_ZONE_LEN_{s-p} least significant octets of
3 ASSIGNING_TMSI_ZONE_{s-p} to TMSI_ZONE_r, and
- 4 • The mobile station shall store the TMSI code by setting TMSI_CODE_{s-p} to
5 TMSI_CODE_r.

6 The mobile station shall set the TMSI expiration time by setting TMSI_EXP_TIME_{s-p}
7 to TMSI_EXP_TIME_r. The mobile station shall disable the full-TMSI timer. The
8 mobile station shall then respond with a *TMSI Assignment Completion Message*
9 within T_{56m} seconds.

- 10 16. *Any other message:* If the mobile station receives any other message with a
11 MSG_TYPE specified in Table 7.7.2.3-1, it shall process all layer 2 fields of the
12 message and shall ignore all other fields. The mobile station shall ignore all other
13 messages.

14 6.6.3.7 Mobile Station Message Transmission Substate

15 In this substate, the mobile station sends a *Data Burst Message*. If the base station
16 responds with an authentication request, the mobile station responds in this substate.

17 Support of this substate is optional.

18 Upon entering the *Mobile Station Message Transmission Substate*, the mobile station shall
19 transmit the *Data Burst Message* using the access procedures specified in 6.6.3.1.1.2. If
20 message authentication is enabled (see 6.3.12.1), the mobile station shall calculate the
21 values of the AUTHR and RANDC fields using the current value of RAND_s.

22 While in this substate, the mobile station shall monitor the Paging Channel. If the mobile
23 station declares a loss of the Paging Channel (see 6.4.3), the mobile station shall perform
24 the following:

- 25 • If PACA_s is equal to enabled, the mobile station shall set PACA_s to disabled and
26 PACA_CANCEL to '0', shall disable the PACA state timer, and should indicate to the
27 user that the PACA call has been canceled.
- 28 • The mobile station shall declare an access attempt failure and update its
29 registration variables as specified in 6.6.5.5.3.2.
- 30 • The mobile station shall disable its transmitter and enter the *Mobile Station Idle*
31 State.

32 If PACA_s is equal to enabled, the mobile station shall set PACA_CANCEL to '1' when the
33 user directs the mobile station to cancel a PACA call.

34 If the mobile station receives a *General Page Message*, the mobile station may determine
35 whether there is a page match (see 6.6.2.3). If a match is declared, the mobile station shall
36 perform the following:

- 37 • The mobile station shall abort any access attempt in progress.
- 38 • The mobile station shall enter the *Page Response Substate*.
- 39 • The mobile station may store the *Data Burst Message* for later transmission.

1 If a mobile station receives any message with a MSG_TYPE specified in Table 7.7.2.3-1
 2 addressed to the mobile station, it shall process the ACK_SEQ and VALID_ACK fields of
 3 layer 2 as specified in 6.6.3.1.2. If, after processing the ACK_SEQ and VALID_ACK fields,
 4 an access attempt is still in progress, the mobile station shall ignore the ACK_REQ field of
 5 layer 2 and the layer 3 fields of the message; otherwise, the mobile station shall process the
 6 ACK_REQ field as described in 6.6.3.1.2 and the layer 3 fields of the message as described
 7 below.

8 If the mobile station is to exit the *System Access State* as a result of processing the layer 3
 9 fields of a message requiring an acknowledgment, the mobile station shall send an
 10 acknowledgment (see 6.6.3.1.2) using the access procedures specified in 6.6.3.1.1 and then
 11 exit the *System Access State*.

12 The following directed messages and orders can be received. If any field value of the
 13 message or order is outside its permissible range, the mobile station may send a *Mobile*
 14 *Station Reject Order* with ORDQ equal to '00000100' (message field not in valid range).

- 15 1. *Authentication Challenge Message*: The mobile station shall respond to the message
 16 as specified in 6.3.12.1.5, regardless of the value of AUTH_S, using the access
 17 procedures specified in 6.6.3.1.1.2.
- 18 2. *Base Station Challenge Confirmation Order*: The mobile station shall respond to the
 19 message as specified in 6.3.12.1.9, using the access procedures specified in
 20 6.6.3.1.1.2.
- 21 3. *Data Burst Message*
- 22 4. *Local Control Order*
- 23 5. *Lock Until Power-Cycled Order*: The mobile station shall disable its transmitter and
 24 record the reason for the *Lock Until Power-Cycled Order* in the mobile station's semi-
 25 permanent memory (LCKRSN_{P-S-P} equals the least significant four bits of ORDQ_r).
 26 The mobile station should notify the user of the locked condition. The mobile
 27 station shall enter the *System Determination Substate* of the *Mobile Station*
 28 *Initialization State* with a lock indication (see 6.6.1.1), and shall not enter the
 29 *System Access State* again until after the next mobile station power-up or until it
 30 has received an *Unlock Order*. This requirement shall take precedence over any
 31 other mobile station requirement specifying entry to the *System Access State*.
- 32 6. *Maintenance Required Order*: The mobile station shall record the reason for the
 33 *Maintenance Required Order* in the mobile station's semi-permanent memory
 34 (MAINTRSN_{S-P} equals the least significant four bits of ORDQ_r). The mobile station
 35 shall remain in the unlocked condition. The mobile station should notify the user of
 36 the maintenance required condition.
- 37 7. *PACA Message*: If P_REV_IN_USE_S is less than or equal to four and the mobile
 38 station does not support PACA capability, the mobile station shall send a *Mobile*
 39 *Station Reject Order* with the ORDQ field set to '00000110' (message requires a
 40 capability that is not supported by the mobile station); otherwise, the mobile station
 41 shall process the message as follows:

If PACA_S is equal to disabled, the mobile station shall send a *Mobile Station Reject Order* with the ORDQ field set to '00000010' (message not accepted in this state).

If PACA_S is equal to enabled, the mobile station shall perform the following:

- If the purpose of the message is to respond to an *Origination Message* (PURPOSE_r is equal to '0000'), the mobile station shall send a *Mobile Station Reject Order* with the ORDQ field set to '00000010' (message not accepted in this state).
- If the purpose of the message is to provide the queue position of the PACA call (PURPOSE_r is equal to '0001'), the mobile station shall set the PACA state timer to the duration shown in Table 7.7.2.3.2.20-2 corresponding to the value of PACA_TIMEOUT_S, should indicate to the user that the PACA call is still queued, and should indicate to the user the current queue position (Q_POS_r) of the call.
- If the purpose of the message is to instruct the mobile station to re-originate the PACA call (PURPOSE_r is equal to '0010'), the mobile station shall abort any access attempt in progress, shall set the PACA state timer to the duration shown in Table 7.7.2.3.2.20-2 corresponding to the value of PACA_TIMEOUT_S, and shall enter the *Mobile Station Origination Attempt Substate* with a PACA response indication.
- If the purpose of the message is to cancel the PACA call (PURPOSE_r is equal to '0011'), the mobile station shall set PACA_S to disabled and PACA_CANCEL to '0', shall disable the PACA state timer, and should indicate to the user that the PACA call has been canceled.

8. *Registration Accepted Order*: If ORDQ_r = '00000101', the mobile station shall set ROAM_IND_S = ROAM_IND_r and should display the roaming condition.

9. *Registration Rejected Order*: This order indicates that normal service is not available on this system. The mobile station shall disable the full-TMSI timer. If the received order specifies to delete the TMSI (ORDQ = '00000100'), the mobile station shall set all the bits of the TMSI_CODE_{S-P} to '1'. The mobile station shall enter the *System Determination Substate* of the *Mobile Station Initialization State* with a registration rejected indication (see 6.6.1.1).

10. *Service Redirection Message*: The mobile station shall process the message as follows:

- If the mobile station is directed to an unsupported operation mode or band class, the mobile station shall respond with a *Mobile Station Reject Order* with ORDQ equal to '00000110' (message requires a capability that is not supported by the mobile station).
- If DELETE_TMSI_r is equal to '1', the mobile station shall set all the bits of TMSI_CODE_{S-P} to '1'. The mobile station shall disable the full-TMSI timer.
- The mobile station shall set RETURN_IF_FAIL_S = RETURN_IF_FAIL_r.

- 1 • If RECORD_TYPE_r is equal to '00000000', the mobile station shall enter the

2 *System Determination Substate* of the *Mobile Station Initialization State* with an

3 NDSS off indication (see 6.6.1.1); otherwise, the mobile station shall store the

4 redirection record received in the message as REDIRECT_REC_s and shall enter

5 the *System Determination Substate* of the *Mobile Station Initialization State* with a

6 redirection indication (see 6.6.1.1).
- 7 11. *SSD Update Message*: The mobile station shall respond to the message as specified

8 in 6.3.12.1.9, using the access procedures specified in 6.6.3.1.1.2.
- 9 12. *Status Request Message*: The mobile station shall disable the *System Access State*

10 timer and respond to the message using the access procedures specified in

11 6.6.3.1.1.2. If P_REV_IN_USE_s is less than or equal to three, the mobile station

12 shall respond with a *Status Response Message*. If P_REV_IN_USE_s is greater than

13 three, the mobile station shall respond with an *Extended Status Response Message*.

14 If the message does not specify any qualification information (QUAL_INFO_TYPE_r is

15 equal to '00000000'), the mobile station shall include the requested information

16 records in the response. If the message specifies a band class (QUAL_INFO_TYPE_r

17 is equal to '00000001'), the mobile station shall only include the requested

18 information records for the specified band class (BAND_CLASS_r) in the response. If

19 the message specifies a band class and an operating mode (QUAL_INFO_TYPE_r is

20 equal to '00000010'), the mobile station shall only include the requested information

21 records for the specified band class (BAND_CLASS_r) and operating mode

22 (OP_MODE_r) in the response.

23 If the message specifies a band class or a band class and an operating mode which

24 is not supported by the mobile station, the mobile station shall send a *Mobile*

25 *Station Reject Order* with ORDQ set to '00000110' (message requires a capability

26 that is not supported by the mobile station). If the response to this message

27 exceeds the allowable length, the mobile station shall send a *Mobile Station Reject*

28 *Order* with ORDQ set to '00001000' (response message would exceed the allowable

29 length). If the message specifies an information record which is not supported by

30 the mobile station for the specified band class and operating mode, the mobile

31 station shall send a *Mobile Station Reject Order* with ORDQ set to '00001001'

32 (information record is not supported for the specified band class and operating

33 mode).
- 34 13. *TMSI Assignment Message*: The mobile station shall store the TMSI zone and code

35 as follows:

 - 36 • The mobile station shall store the length of the TMSI zone field by setting

37 ASSIGNING_TMSI_ZONE_LEN_{s-p} to TMSI_ZONE_LEN_r.
 - 38 • The mobile station shall store the assigning TMSI zone number by setting the

39 ASSIGNING_TMSI_ZONE_LEN_{s-p} least significant octets of

40 ASSIGNING_TMSI_ZONE_{s-p} to TMSI_ZONE_r, and
 - 41 • The mobile station shall store the TMSI code by setting TMSI_CODE_{s-p} to

42 TMSI_CODE_r.

The mobile station shall set the TMSI expiration time by setting TMSI_EXP_TIME_{s-p} to TMSI_EXP_TIME_r. The mobile station shall disable the full-TMSI timer. The mobile station shall then respond with a *TMSI Assignment Completion Message* within T_{56m} seconds.

14. *Any other message*: If the mobile station receives any other message with a MSG_TYPE specified in Table 7.7.2.3-1, it shall process all layer 2 fields of the message and shall ignore all other fields. The mobile station shall ignore all other messages.

6.6.3.8 PACA Cancel Substate

In this substate, the mobile station sends a *PACA Cancel Message*. If the base station responds with an authentication request, the mobile station responds in this substate.

Upon entering the *PACA Cancel Substate*, the mobile station shall transmit the *PACA Cancel Message* using the access procedures specified in 6.6.3.1.1.2. If message authentication is enabled (see 6.3.12.1), the mobile station shall calculate the values of the AUTHR and RANDC fields using the current value of RAND_s.

While in this substate, the mobile station shall monitor the Paging Channel. If the mobile station declares a loss of the Paging Channel (see 6.4.3), it shall declare an access attempt failure and update its registration variables as specified in 6.6.5.5.3.2, disable its transmitter and enter the *Mobile Station Idle State*. If the mobile station receives an acknowledgment to any message sent by the mobile station in this substate, it shall end the access attempt, send an acknowledgment if required, send a response in this substate if required, and shall then enter the *Mobile Station Idle State*.

If the mobile station receives a *General Page Message*, the mobile station may determine if there is a page match (see 6.6.2.3). If a match is declared, the mobile station shall abort any access attempt in progress and shall enter the *Page Response Substate*.

If a mobile station receives any message with a MSG_TYPE specified in Table 7.7.2.3-1 addressed to the mobile station, it shall process the ACK_SEQ and VALID_ACK fields of layer 2 as specified in 6.6.3.1.2. If, after processing the ACK_SEQ and VALID_ACK fields, an access attempt is still in progress, the mobile station shall ignore the ACK_REQ field of layer 2 and the layer 3 fields of the message; otherwise, the mobile station shall process the ACK_REQ field as described in 6.6.3.1.2 and the layer 3 fields of the message as described below.

If the mobile station is to exit the *System Access State* as a result of processing the layer 3 fields of a message requiring an acknowledgment, the mobile station shall send an acknowledgment (see 6.6.3.1.2) using the access procedures specified in 6.6.3.1.1 and then exit the *System Access State*.

The following directed messages and orders can be received. If any field value of the message or order is outside its permissible range, the mobile station may send a *Mobile Station Reject Order* with ORDQ equal to '00000100' (message field not in valid range).

1. *Authentication Challenge Message*: The mobile station shall respond to the message as specified in 6.3.12.1.5, regardless of the value of $AUTH_S$, using the access procedures specified in 6.6.3.1.1.2.
2. *Base Station Challenge Confirmation Order*: The mobile station shall respond to the message as specified in 6.3.12.1.9, using the access procedures specified in 6.6.3.1.1.2.
3. *Data Burst Message*
4. *Local Control Order*
5. *Lock Until Power-Cycled Order*: The mobile station shall disable its transmitter and record the reason for the *Lock Until Power-Cycled Order* in the mobile station's semi-permanent memory ($LCKRSN_{S-p}$ equals the leastsignificant four bits of $ORDQ_r$). The mobile station should notify the user of the locked condition. The mobile station shall enter the *System Determination Substate* of the *Mobile Station Initialization State* with a lock indication (see 6.6.1.1), and shall not enter the *System Access State* again until after the next mobile station power-up or until it has received an *Unlock Order*. This requirement shall take precedence over any other mobile station requirement specifying entry to the *System Access State*.
6. *Maintenance Required Order*: The mobile station shall record the reason for the *Maintenance Required Order* in the mobile station's semi-permanent memory ($MAINTRSN_{S-p}$ equals the leastsignificant four bits of $ORDQ_r$). The mobile station shall remain in the unlocked condition. The mobile station should notify the user of the maintenance required condition.
7. *PACA Message*: The mobile station shall send a *Mobile Station Reject Order* with the $ORDQ$ field set to '00000010' (message not accepted in this state).
8. *Registration Accepted Order*: If $ORDQ_r = '00000101'$, the mobile station shall set $ROAM_INDI_S = ROAM_INDI_r$ and should display the roaming condition.
9. *Registration Rejected Order*: This order indicates that normal service is not available on this system. The mobile station shall disable the full-TMSI timer. If the received order specifies to delete the TMSI ($ORDQ = '00000100'$), the mobile station shall set all the bits of the $TMSI_CODE_{S-p}$ to '1'. The mobile station shall enter the *System Determination Substate* of the *Mobile Station Initialization State* with a registration rejected indication (see 6.6.1.1).
10. *Service Redirection Message*: The mobile station shall process the message as follows:
 - If the mobile station is directed to an unsupported operation mode or band class, the mobile station shall respond with a *Mobile Station Reject Order* with $ORDQ$ equal to '00000110' (message requires a capability that is not supported by the mobile station).
 - If $DELETE_TMSI_r$ is equal to '1', the mobile station shall set all the bits of $TMSI_CODE_{S-p}$ to '1'. The mobile station shall disable the full-TMSI timer.
 - The mobile station shall set $RETURN_IF_FAIL_S = RETURN_IF_FAIL_r$.

- If RECORD_TYPE_r is equal to '00000000', the mobile station shall enter the *System Determination Substate* of the *Mobile Station Initialization State* with an NDSS off indication (see 6.6.1.1); otherwise, the mobile station shall store the redirection record received in the message as REDIRECT_REC_s and shall enter the *System Determination Substate* of the *Mobile Station Initialization State* with a redirection indication (see 6.6.1.1).

11. *SSD Update Message*: The mobile station shall respond to the message as specified in 6.3.12.1.9, using the access procedures specified in 6.6.3.1.1.2.

12. *Status Request Message*: The mobile station shall disable the *System Access State* timer and respond to the message using the access procedures specified in 6.6.3.1.1.2. If P_REV_IN_USE_s is less than or equal to three, the mobile station shall respond with a *Status Response Message*. If P_REV_IN_USE_s is greater than three, the mobile station shall respond with an *Extended Status Response Message*. If the message does not specify any qualification information (QUAL_INFO_TYPE_r is equal to '00000000'), the mobile station shall include the requested information records in the response. If the message specifies a band class (QUAL_INFO_TYPE_r is equal to '00000001'), the mobile station shall only include the requested information records for the specified band class (BAND_CLASS_r) in the response. If the message specifies a band class and an operating mode (QUAL_INFO_TYPE_r is equal to '00000010'), the mobile station shall only include the requested information records for the specified band class (BAND_CLASS_r) and operating mode (OP_MODE_r) in the *Status Response Message*.

If the message specifies a band class or a band class and an operating mode which is not supported by the mobile station, the mobile station shall send a *Mobile Station Reject Order* with ORDQ set to '00000110' (message requires a capability that is not supported by the mobile station). If the response to this message exceeds the allowable length, the mobile station shall send a *Mobile Station Reject Order* with ORDQ set to '00001000' (response message would exceed the allowable length). If the message specifies an information record which is not supported by the mobile station for the specified band class and operating mode, the mobile station shall send a *Mobile Station Reject Order* with ORDQ set to '00001001' (information record is not supported for the specified band class and operating mode).

13. *TMSI Assignment Message*: The mobile station shall store the TMSI zone and code as follows:

- The mobile station shall store the length of the TMSI zone field by setting $\text{ASSIGNING_TMSI_ZONE_LEN}_{s-p}$ to TMSI_ZONE_LEN_r .
- The mobile station shall store the assigning TMSI zone number by setting the $\text{ASSIGNING_TMSI_ZONE_LEN}_{s-p}$ least significant octets of $\text{ASSIGNING_TMSI_ZONE}_{s-p}$ to TMSI_ZONE_r , and
- The mobile station shall store the TMSI code by setting TMSI_CODE_{s-p} to TMSI_CODE_r .

1 The mobile station shall set the TMSI expiration time by setting TMSI_EXP_TIME_{s-p}
 2 to TMSI_EXP_TIME_r. The mobile station shall disable the full-TMSI timer. The
 3 mobile station shall then respond with a *TMSI Assignment Completion Message*
 4 within T_{56m} seconds.

- 5 14. *Any other message*: If the mobile station receives any other message with a
 6 MSG_TYPE specified in Table 7.7.2.3-1, it shall process all layer 2 fields of the
 7 message and shall ignore all other fields. The mobile station shall ignore all other
 8 messages.

9 6.6.4 Mobile Station Control on the Traffic Channel State

10 In this state, the mobile station communicates with the base station using the Forward and
 11 Reverse Traffic Channels.

12 As illustrated in Figure 6.6.4-1, the *Mobile Station Control on the Traffic Channel State*
 13 consists of the following substates:

- 14 • *Traffic Channel Initialization Substate* - In this substate, the mobile station verifies
 15 that it can receive the Forward Traffic Channel and begins transmitting on the
 16 Reverse Traffic Channel.
- 17 • *Waiting for Order Substate* - In this substate, the mobile station waits for an *Alert*
 18 *With Information Message*.
- 19 • *Waiting for Mobile Station Answer Substate* - In this substate, the mobile station
 20 waits for the user to answer the call.
- 21 • *Conversation Substate* - In this substate, the mobile station exchanges Traffic
 22 Channel frames with the base station in accordance with the current service
 23 configuration.
- 24 • *Release Substate* - In this substate, the mobile station disconnects the call.

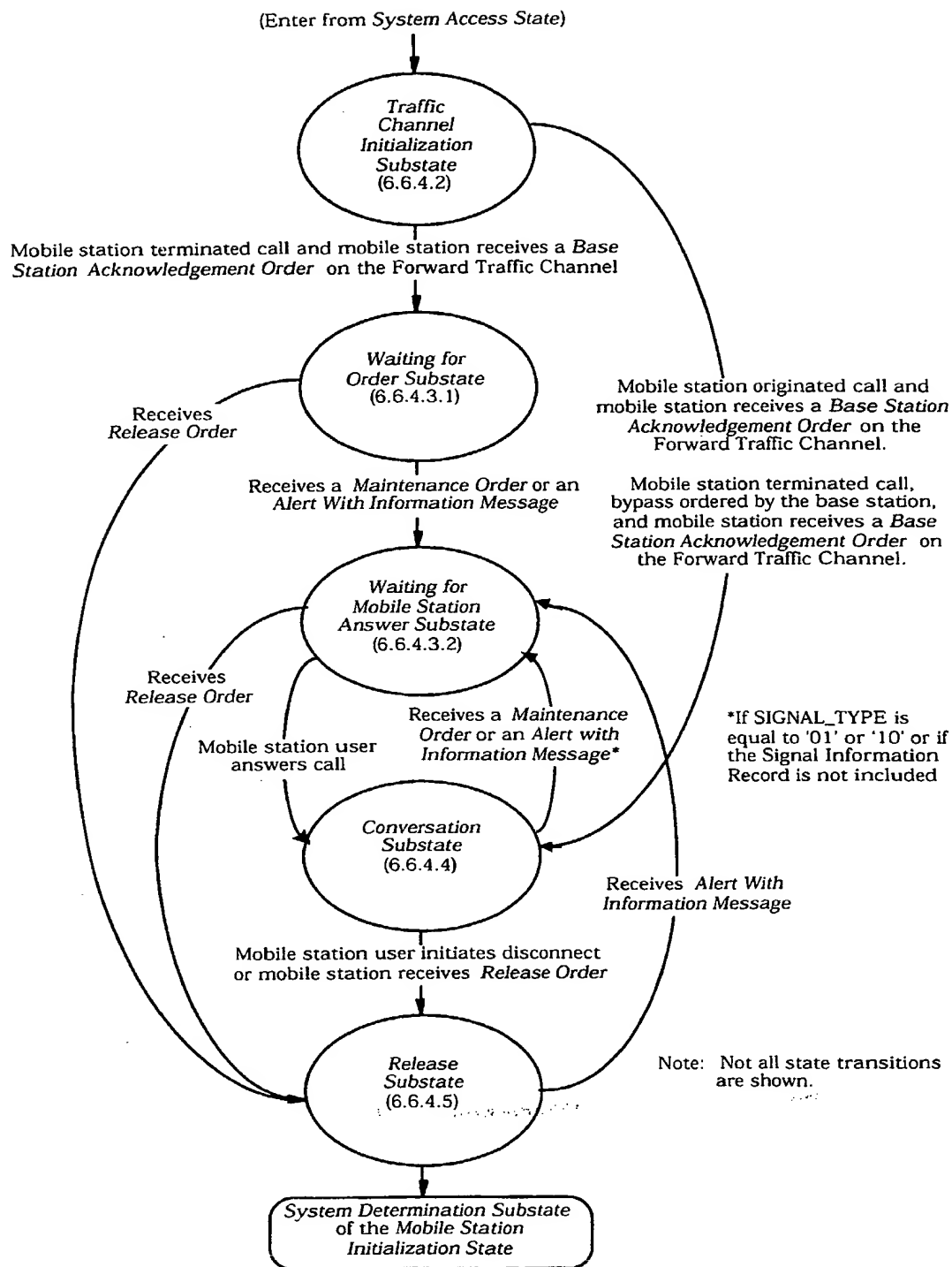


Figure 6.6.4-1. Mobile Station Control on the Traffic Channel State

AC-4

ANSI/TIA/EIA-95-B

6.6.4.1 Special Functions and Actions

The mobile station performs special functions and actions in one or more of the substates of the *Mobile Station Control on the Traffic Channel State*.

6.6.4.1.1 Forward Traffic Channel Power Control

To support Forward Traffic Channel power control, the mobile station reports frame error rate statistics to the base station. If the base station enables periodic reporting, the mobile station reports frame error rate statistics at specified intervals. If the base station enables threshold reporting, the mobile station reports frame error rate statistics when the frame error rate reaches a specified threshold.⁶

The mobile station shall maintain a counter (TOT_FRAMES_s) for the total number of frames received on the Forward Fundamental Code Channel and a counter (BAD_FRAMES_s) for the number of received bad frames on the Forward Fundamental Code Channel, where bad frames are defined in 6.2.2.2.

The mobile station shall perform the following for each received frame:

- The mobile station shall increment TOT_FRAMES_s by 1.
- If the received frame is bad, the mobile station shall increment BAD_FRAMES_s by 1.
- If either
 - PWR_THRESH_ENABLE_s is equal to '1' and BAD_FRAMES_s is equal to PWR_REP_THRESH_s or
 - PWR_PERIOD_ENABLE_s is equal to '1' and TOT_FRAMES_s is equal to $\lfloor (2(\text{PWR_REP_FRAMES}_s/2) \times 5) \rfloor$,

then the mobile station shall send a *Power Measurement Report Message* to the base station. The mobile station should send the *Power Measurement Report Message* as a message not requiring acknowledgment. After sending a *Power Measurement Report Message*, the mobile station shall set TOT_FRAMES_s and BAD_FRAMES_s to zero and shall not increment either counter for a period of PWR_REP_DELAY_s × 4 frames following the first transmission of the message.

- If TOT_FRAMES_s is equal to $\lfloor (2(\text{PWR_REP_FRAMES}_s/2) \times 5) \rfloor$, the mobile station shall set TOT_FRAMES_s and BAD_FRAMES_s to zero.

6.6.4.1.1.1 Forward Traffic Channel Power Control Initialization

To initialize Forward Traffic Channel power control, the mobile station shall set TOT_FRAMES_s and BAD_FRAMES_s to zero.

⁶ Periodic reporting and threshold reporting may be independently enabled or disabled by the base station.

6.6.4.1.1.2 Processing the Power Control Parameters Message

The mobile station shall store the following parameters from the *Power Control Parameters Message*:

- Power control reporting threshold ($PWR_REP_THRESH_S = PWR_REP_THRESH_T$)
- Power control reporting frame count ($PWR_REP_FRAMES_S = PWR_REP_FRAMES_T$)
- Threshold report mode indicator
($PWR_THRESH_ENABLE_S = PWR_THRESH_ENABLE_T$)
- Periodic report mode indicator
($PWR_PERIOD_ENABLE_S = PWR_PERIOD_ENABLE_T$)
- Power report delay ($PWR_REP_DELAY_S = PWR_REP_DELAY_T$)

The mobile station shall set TOT_FRAMES_S and BAD_FRAMES_S to zero.

6.6.4.1.2 Service Configuration and Negotiation

During Traffic Channel operation, the mobile station and base station communicate through the exchange of Forward and Reverse Traffic Channel frames. The mobile station and base station use a common set of attributes for building and interpreting Traffic Channel frames. This set of attributes, referred to as a service configuration, consists of the following:

1. *Forward and Reverse Multiplex Options*: These control the way in which the information bits of the Forward and Reverse Traffic Channel frames, respectively, are divided into various types of traffic, such as signaling traffic, primary traffic and secondary traffic. Associated with each multiplex option is a rate set which specifies the frame structures and transmission rates supported by the multiplex option (see, for example, 6.1.3.3.11). Multiplex Option 3 through 16 also indicates the capability for supporting Supplemental Code Channel transmission on the Forward and Reverse Traffic Channels. Invocation of Supplemental Code Channel operation on the Forward or Reverse Traffic Channels occurs by the *Supplemental Channel Request Message*, the *Supplemental Channel Assignment Message*, and the *General Handoff Direction Message*. The multiplex option used for the Forward Traffic Channel can be the same as that used for the Reverse Traffic Channel, or it can be different.
2. *Forward and Reverse Traffic Channel Transmission Rates*: These are the transmission rates actually used for the Forward and Reverse Traffic Channels respectively. The transmission rates for the Forward Traffic Channel can include all of the transmission rates supported by the rate set associated with the Forward Traffic Channel multiplex option, or a subset of the supported rates. Similarly, the transmission rates used for the Reverse Traffic Channel can include all rates supported by the rate set associated with the Reverse Traffic Channel multiplex option, or a subset of the supported rates. The transmission rates used for the Forward Traffic Channel can be the same as those used for the Reverse Traffic Channel, or they can be different.

- 1 3. *Service Option Connections*: These are the services in use on the Traffic Channel. It
2 is possible that there is no service option connection, in which case the mobile
3 station and base station use the Forward and Reverse Traffic Channels to send only
4 signaling traffic and null Traffic Channel data; or there can be one or multiple
5 service option connections.

6 Associated with each service option connection are a service option, a Forward
7 Traffic Channel traffic type, a Reverse Traffic Channel traffic type and a service
8 option connection reference. The associated service option formally defines the way
9 in which traffic bits are processed by the mobile station and base station. The
10 associated Forward and Reverse Traffic Channel traffic types specify the types of
11 traffic used to support the service option. A service option can require the use of a
12 particular type of traffic, such as primary or secondary, or it can accept more than
13 one traffic type. A service option can be one-way, in which case it can be supported
14 on the Forward Traffic Channel only or the Reverse Traffic Channel only.

15 Alternatively, a service option can be two-way, in which case it can be supported on
16 the Forward and Reverse Traffic Channels simultaneously. Connected service
17 options can also invoke operation on Supplemental Code Channels in either one or
18 both of the Forward and Reverse Traffic Channels by negotiating a multiplex option
19 that supports operation on Supplemental Code Channels (Multiplex Options 3, 4, 5,
20 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, or 16), and by using the appropriate Supplemental
21 Code Channel assignment messages (i.e., the *Supplemental Channel Request*
22 *Message*, the *Supplemental Channel Assignment Message*, and the *General Handoff*
23 *Direction Message*). After Supplemental Code Channels have been assigned by the
24 base station, the connected service option can transmit primary and/or secondary
25 traffic on Supplemental Code Channels. The associated service option connection
26 reference provides a means for uniquely identifying the service option connection.
27 The reference serves to resolve ambiguity when there are multiple service option
28 connections in use.

29 The mobile station can request a default service configuration associated with a service
30 option at call origination, and can request new service configurations during Traffic
31 Channel operation. A requested service configuration can differ greatly from its
32 predecessor or can be very similar. For example, the mobile station can request a service
33 configuration in which all of the service option connections are different from those of the
34 existing configuration; or the mobile station can request a service configuration in which
35 the existing service option connections are maintained with only minor changes, such as a
36 different set of transmission rates or a different mapping of service option connections to
37 Forward and Reverse Traffic Channel traffic types.

38 If the mobile station requests a service configuration that is acceptable to the base station,
39 they both begin using the new service configuration. If the mobile station requests a
40 service configuration that is not acceptable to the base station, the base station can reject
41 the requested service configuration or propose an alternative service configuration. If the
42 base station proposes an alternative service configuration, the mobile station can accept or
43 reject the base station's proposed service configuration, or propose yet another service
44 configuration. This process, called service negotiation, ends when the mobile station and

1 the base station find a mutually acceptable service configuration, or when either the mobile
 2 station or the base station rejects a service configuration proposed by the other.

3 It is also possible for the base station to request a default service configuration associated
 4 with a service option when paging the mobile station and to request new service
 5 configurations during Traffic Channel operation. The service negotiation proceeds as
 6 described above, but with the roles of the mobile station and base station reversed.

7 For CDMA mode operation in Band Class 0, the mobile station and base station can also
 8 use an alternative method for negotiating a service configuration known as service option
 9 negotiation. Service option negotiation is similar to service negotiation, but offers less
 10 flexibility for specifying the attributes of the service configuration. During service option
 11 negotiation, the base station or the mobile station specifies only which service option is to
 12 be used. There is no facility for explicitly specifying the multiplex options, traffic types or
 13 transmission rates to be used on the Forward and Reverse Traffic Channels in conjunction
 14 with the service option. Instead, implicit service configuration attributes are assumed. In
 15 particular, the Forward and Reverse multiplex options and transmission rates are assumed
 16 to be the default multiplex options and transmission rates associated with the requested
 17 service option, and the traffic type for both the Forward and Reverse Traffic Channels is
 18 assumed to be primary traffic; furthermore, a service configuration established using
 19 service option negotiation is restricted to having only a single service option connection.

20 At mobile station origination and termination, the type of negotiation to use, either service
 21 negotiation or service option negotiation, is indicated in the *Channel Assignment Message*.
 22 Service negotiation is always used after the mobile station receives an *Extended Channel*
 23 *Assignment Message*. If a CDMA-to-CDMA hard handoff occurs during the call, the type of
 24 negotiation to use following the handoff is indicated in the *Extended Handoff Direction*
 25 *Message* or the *General Handoff Direction Message*.

26 For CDMA mode operation in Band Class 1, only service negotiation is to be used.

27 The following messages are used to support service negotiation:

- 28 1. *Service Request Message*: The mobile station can use this message to propose a
 29 service configuration, or to accept or reject a service configuration proposed in a
 30 *Service Response Message*. The base station can use this message to propose a
 31 service configuration, or to reject a service configuration proposed in a *Service*
 32 *Response Message*.
- 33 2. *Service Response Message*: The mobile station can use this message to accept or
 34 reject a service configuration proposed in a *Service Request Message*, or to propose
 35 an alternative service configuration. The base station can use this message to reject
 36 a service configuration proposed in a *Service Request Message*, or to propose an
 37 alternative service configuration.
- 38 3. *Service Connect Message*: The base station can use this message to accept a service
 39 configuration proposed in a *Service Request Message* or *Service Response Message*,
 40 and to instruct the mobile station to begin using the service configuration.
- 41 4. *Service Connect Completion Message*: The mobile station can use this message to
 42 acknowledge the transition to a new service configuration.

- 1 5. *Service Option Control Message*: The mobile station and base station can use this
2 message to invoke service-option-specific functions.
- 3 6. *Extended Channel Assignment Message*: The base station can use this message to
4 accept or reject the initial service configuration proposed by the mobile station in an
5 *Origination Message* or a *Page Response Message*.

6 The following messages are used to support service option negotiation:

- 7 1. *Service Option Request Order*: The mobile station and base station can use this
8 message either to request a service option or to suggest an alternative service
9 option.
- 10 2. *Service Option Response Order*: The mobile station and base station can use this
11 message to accept or to reject a service option request.
- 12 3. *Service Option Control Order*: The mobile station and base station can use this
13 message to invoke service option specific functions.

14 The following messages are used to support both service negotiation and service option
15 negotiation:

- 16 1. *Origination Message*: The mobile station can use this message to propose an initial
17 service configuration.
- 18 2. *Channel Assignment Message*: The base station can use this message to accept or
19 to reject the initial service configuration proposed by the mobile station in an
20 *Origination Message* or a *Page Response Message* and to indicate which type of
21 negotiation, either service negotiation or service option negotiation, is to be used
22 during the call.
- 23 3. *Extended Handoff Direction Message*: The base station can use this message to
24 indicate which type of negotiation, either service negotiation or service option
25 negotiation, is to be used following a CDMA-to-CDMA hard handoff.
- 26 4. *General Handoff Direction Message*: The base station can use this message to
27 indicate which type of negotiation, either service negotiation or service option
28 negotiation, is to be used following a CDMA-to-CDMA hard handoff. The base
29 station can use this message to accept a service configuration proposed in a *Service*
30 *Request Message* or *Service Response Message*. The base station can also use this
31 message to instruct the mobile station to begin using the service configuration.
- 32 5. *General Page Message*: The base station can use this message to propose an initial
33 service configuration.
- 34 6. *Page Response Message*: The mobile station can use this message to accept or to
35 reject the initial service configuration proposed by the base station in a *General*
36 *Page Message*, or to propose an alternative initial service configuration.
- 37 7. *Status Request Message*: The base station can use this message to request service
38 capability information from the mobile station.

8. *Status Response Message*: The mobile station can use this message to return the service capability information requested by the base station in a *Status Request Message*.

9. *Extended Status Response Message*: The mobile station can use this message to return the service capability information requested by the base station in a *Status Request Message*.

6.6.4.1.2.1 Use of Variables

6.6.4.1.2.1.1 Maintaining the Service Request Sequence Number

The mobile station shall maintain a service request sequence number variable, $SERV_REQ_NUM_S$ for use with service negotiation. Upon entering the *Mobile Station Control on the Traffic Channel State*, the mobile station shall set $SERV_REQ_NUM_S$ to 0. Each time the mobile station sends a new *Service Request Message*, it shall set the $SERV_REQ_SEQ$ field of the message to the current value of $SERV_REQ_NUM_S$, and shall then set $SERV_REQ_NUM_S$ equal to $(SERV_REQ_NUM_S + 1)$ modulo 8.

6.6.4.1.2.1.2 Maintaining the Service Negotiation Indicator Variable

The mobile station shall maintain a service negotiation indicator variable, $SERV_NEG_S$, to indicate which type of negotiation to use, either service negotiation or service option negotiation. The mobile station shall set $SERV_NEG_S$ to enabled whenever service negotiation is to be used, and shall set $SERV_NEG_S$ to disabled whenever service option negotiation is to be used. The precise rules for setting $SERV_NEG_S$ are specified in 6.6.4.2 and 6.6.6.2.5.1.

For CDMA operation in Band Class 1, the mobile station shall set $SERV_NEG_S$ to enabled.

6.6.4.1.2.1.3 Maintaining the Service Option Request Number

The mobile station shall maintain a service option request number variable, SO_REQ_S , for use with service option negotiation. The mobile station shall set SO_REQ_S to a special value, NULL, if the mobile station does not have an outstanding service option request. If the mobile station has an outstanding service option request, the mobile station shall set SO_REQ_S to the number of the service option associated with the outstanding request.

6.6.4.1.2.2 Service Subfunctions

As illustrated in Figure 6.6.4.1.2.2-1, the mobile station supports service configuration and negotiation by performing the following set of service subfunctions:

- *Normal Service Subfunction* - While this subfunction is active, the mobile station processes service configuration requests from the user and from the base station.
- *Waiting for Service Request Message Subfunction* - While this subfunction is active, the mobile station waits to receive a *Service Request Message*.
- *Waiting for Service Response Message Subfunction* - While this subfunction is active, the mobile station waits to receive a *Service Response Message*.

- 1 • *Waiting for Service Connect Message Subfunction* - While this subfunction is active,
2 the mobile station waits to receive a *Service Connect Message* or a *General Handoff*
3 *Direction Message* containing a service configuration record.
- 4 • *Waiting for Service Action Time Subfunction* - While this subfunction is active, the
5 mobile station waits for the action time associated with a new service configuration
6 and then sends a *Service Connect Completion Message*.
- 7 • *SO Negotiation Subfunction* - While this subfunction is active, the mobile station
8 supports service option negotiation with the base station. This subfunction is only
9 used while operating in Band Class 0.

10 The *SO Negotiation Subfunction* supports service option negotiation. All of the other service
11 subfunctions support service negotiation.

12 At any given time during Traffic Channel operation, only one of the service subfunctions is
13 active. For example, when the mobile station first enters the *Traffic Channel Initialization*
14 *Substate* of the *Mobile Station Control on the Traffic Channel State*, the *Normal Service*
15 *Subfunction*, the *Waiting for Service Connect Message Subfunction* or the *SO Negotiation*
16 *Subfunction* is active. Each of the other service subfunctions may become active in
17 response to various events which occur during the Traffic Channel substates. Typically,
18 the mobile station processes events pertaining to service configuration and negotiation in
19 accordance with the requirements for the active service subfunction, however, some Traffic
20 Channel substates do not allow for the processing of certain events pertaining to service
21 configuration and negotiation, or specify requirements for processing such events which
22 supersede the requirements of the active service subfunction.

23

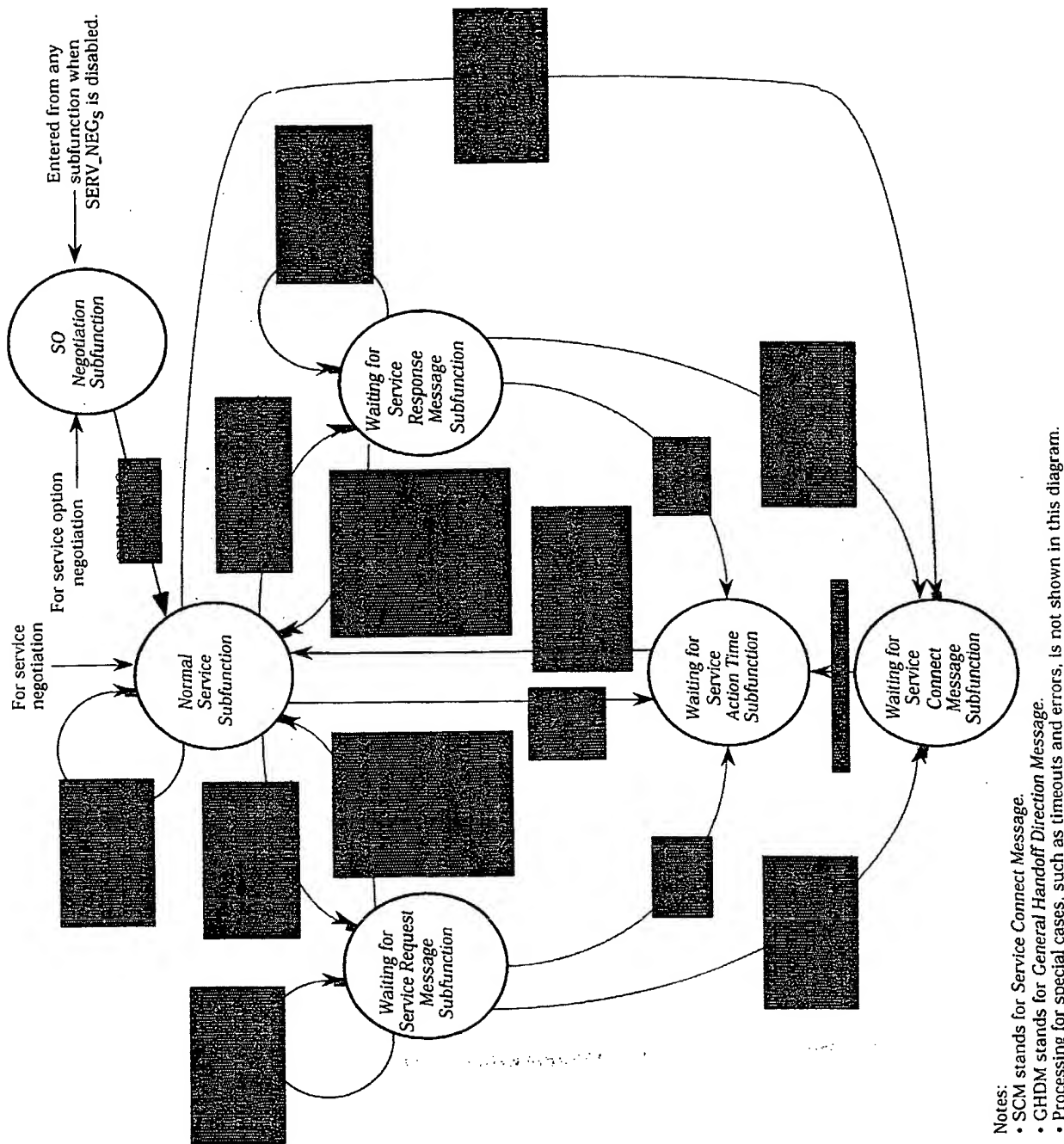


Figure 6.6.4.1.2.2-1. Mobile Station Service Subfunctions

6.6.4.1.2.2.1 Normal Service Subfunction

While this subfunction is active, the mobile station processes service configuration requests from the user and from the base station.

While the *Normal Service Subfunction* is active, the mobile station shall perform the following:

- The mobile station shall process Forward and Reverse Traffic Channel frames in accordance with the current service configuration. The mobile station shall discard any Forward Traffic Channel frame which has a format that is not supported by the mobile station. The mobile station may discard any type of Forward Traffic Channel traffic that is not signaling traffic and is not part of the current service configuration.
- To initiate service negotiation for a new service configuration, the mobile station shall send a *Service Request Message* to propose the new service configuration. The mobile station shall activate the *Waiting for Service Response Message Subfunction*.
- For any service option connection that is part of the current service configuration, the mobile station may send a *Service Option Control Message* to invoke a service option specific function in accordance with the requirements for the associated service option.
- If $SERV_NEG_s$ changes from enabled to disabled (see 6.6.6.2.5.1), the mobile station shall activate the *SO Negotiation Subfunction*.
- If the mobile station receives one of the following service negotiation messages, the mobile station shall process the message according to the specified requirements:
 1. *Service Connect Message*: If the mobile station accepts the service configuration specified in the message, the mobile station shall activate the *Waiting for Service Action Time Subfunction*; otherwise, the mobile station shall send a *Mobile Station Reject Order* (ORDQ = '00000111') within T_{56m} seconds.
 2. *Service Option Control Message*: If the service option connection specified by the message is part of the current service configuration, and the service option specified by the message is the same as the service option associated with the service option connection, the mobile station shall interpret the action time of the message as specified in 6.6.4.1.5, and shall process the message in accordance with the requirements for the service option; otherwise, the mobile station shall send a *Mobile Station Reject Order* (ORDQ = '00000111') within T_{56m} seconds.
 3. *Service Request Message*: The mobile station shall process the message as follows:
 - If the purpose of the message is to reject a proposed service configuration, the mobile station shall send a *Mobile Station Reject Order* (ORDQ = '00000010') within T_{56m} seconds.

- If the purpose of the message is to propose a service configuration, the mobile station shall process the message as follows:
 - + If the mobile station accepts the proposed service configuration, the mobile station shall send a *Service Response Message* to accept the proposed service configuration within T_{59m} seconds. The mobile station shall activate the *Waiting for Service Connect Message Subfunction*.
 - + If the mobile station does not accept the proposed service configuration and does not have an alternative service configuration to propose, the mobile station shall send a *Service Response Message* to reject the proposed service configuration within T_{59m} seconds.
 - + If the mobile station does not accept the proposed service configuration and has an alternative service configuration to propose, the mobile station shall send a *Service Response Message* to propose the alternative service configuration within T_{59m} seconds. The mobile station shall activate the *Waiting for Service Request Message Subfunction*.

4. *Service Response Message*: The mobile station shall send a *Mobile Station Reject Order* (ORDQ = '00000010') within T_{56m} seconds.

5. *General Handoff Direction Message*: If the mobile station accepts the service configuration specified in the message, the mobile station shall activate the *Waiting for Service Action Time Subfunction*; otherwise, the mobile station shall send a *Mobile Station Reject Order* (ORDQ = '00000111') within T_{56m} seconds.

- If the mobile station receives one of the following service option negotiation messages, the mobile station shall send a *Mobile Station Reject Order* (ORDQ = '00000010') within T_{56m} seconds:

1. *Service Option Request Order*
2. *Service Option Response Order*
3. *Service Option Control Order*

6.6.4.1.2.2.2 Waiting for Service Request Message Subfunction

While this subfunction is active, the mobile station waits to receive a *Service Request Message*.

Upon activation of the *Waiting for Service Request Message Subfunction*, the mobile station shall set the subfunction timer for T_{68m} seconds.

While the *Waiting for Service Request Message Subfunction* is active, the mobile station shall perform the following:

- If the subfunction timer expires, the mobile station shall activate the *Normal Service Subfunction*.

- 1 • The mobile station shall process Forward and Reverse Traffic Channel frames in
2 accordance with the current service configuration. The mobile station shall discard
3 any Forward Traffic Channel frame which has a format that is not supported by the
4 mobile station. The mobile station may discard any type of Forward Traffic Channel
5 traffic that is not signaling traffic and is not part of the current service
6 configuration.
- 7 • The mobile station shall not initiate service negotiation for a new service
8 configuration.
- 9 • For any service option connection that is part of the current service configuration,
10 the mobile station may send a *Service Option Control Message* to invoke a service
11 option specific function in accordance with the requirements for the associated
12 service option.
- 13 • If SERV_NEG_s changes from enabled to disabled (see 6.6.6.2.5.1), the mobile station
14 shall activate the *SO Negotiation Subfunction*.
- 15 • If the mobile station receives one of the following service negotiation messages, the
16 mobile station shall process the message according to the specified requirements:
 - 17 1. *Service Connect Message*: If the mobile station accepts the service configuration
18 specified in the message, the mobile station shall activate the *Waiting for Service*
19 *Action Time Subfunction*; otherwise, the mobile station shall send a *Mobile*
20 *Station Reject Order* (ORDQ = '00000111') within T_{56m} seconds and shall
21 activate the *Normal Service Subfunction*.
 - 22 2. *Service Option Control Message*: If the service option connection specified by the
23 message is part of the current service configuration, and the service option
24 specified by the message is the same as the service option associated with the
25 service option connection, the mobile station shall interpret the action time of
26 the message as specified in 6.6.4.1.5, and shall process the message in
27 accordance with the requirements for the service option; otherwise, the mobile
28 station shall send a *Mobile Station Reject Order* (ORDQ = '00000111') within
29 T_{56m} seconds.
 - 30 3. *Service Request Message*: The mobile station shall process the message as
31 follows:
 - 32 – If the purpose of the message is to reject a proposed service configuration,
33 the mobile station shall activate the *Normal Service Subfunction*.
 - 34 – If the purpose of the message is to propose a service configuration, the
35 mobile station shall process the message as follows:
 - 36 + If the mobile station accepts the proposed service configuration, the
37 mobile station shall send a *Service Response Message* to accept the
38 proposed service configuration within T_{59m} seconds. The mobile station
39 shall activate the *Waiting for Service Connect Message Subfunction*.

- 1 + If the mobile station does not accept the proposed service configuration
- 2 and does not have an alternative service configuration to propose, the
- 3 mobile station shall send a *Service Response Message* to reject the
- 4 proposed service configuration within T_{59m} seconds. The mobile station
- 5 shall activate the *Normal Service Subfunction*.
- 6 + If the mobile station does not accept the proposed service configuration
- 7 and has an alternative service configuration to propose, the mobile
- 8 station shall send a *Service Response Message* to propose the alternative
- 9 service configuration within T_{59m} seconds. The mobile station shall
- 10 reset the subfunction timer for T_{68m} seconds.
- 11 4. *Service Response Message*: The mobile station shall send a *Mobile Station Reject*
- 12 *Order* (ORDQ = '00000010') within T_{56m} seconds.
- 13 5. *General Handoff Direction Message*: If the message contains a service
- 14 configuration record, and if the mobile station accepts the service configuration
- 15 specified in the message, the mobile station shall activate the *Waiting for Service*
- 16 *Action Time Subfunction*; otherwise, the mobile station shall send a *Mobile*
- 17 *Station Reject Order* (ORDQ = '00000111') within T_{56m} seconds, and shall
- 18 activate the *Normal Service Subfunction*.
- 19 • If the mobile station receives one of the following service option negotiation
- 20 messages, the mobile station shall send a *Mobile Station Reject Order* (ORDQ =
- 21 '00000010') within T_{56m} seconds:
- 22 1. *Service Option Request Order*
- 23 2. *Service Option Response Order*
- 24 3. *Service Option Control Order*

25 6.6.4.1.2.2.3 Waiting for Service Response Message Subfunction

26 While this subfunction is active, the mobile station waits to receive a *Service Response*

27 *Message*.

28 Upon activation of the *Waiting for Service Response Message Subfunction*, the mobile station

29 shall set the subfunction timer for T_{68m} seconds.

30 While the *Waiting for Service Response Message Subfunction* is active, the mobile station

31 shall perform the following:

- 32 • If the subfunction timer expires, the mobile station shall activate the *Normal Service*
- 33 *Subfunction*.
- 34 • The mobile station shall process Forward and Reverse Traffic Channel frames in
- 35 accordance with the current service configuration. The mobile station shall discard
- 36 any Forward Traffic Channel frame which has a format that is not supported by the
- 37 mobile station. The mobile station may discard any type of Forward Traffic Channel
- 38 traffic that is not signaling traffic and is not part of the current service
- 39 configuration.

- 1 • The mobile station shall not initiate service negotiation for a new service
2 configuration.
- 3 • For any service option connection that is part of the current service configuration,
4 the mobile station may send a *Service Option Control Message* to invoke a service
5 option specific function in accordance with the requirements for the associated
6 service option.
- 7 • If SERV_NEG_s changes from enabled to disabled (see 6.6.6.2.5.1), the mobile station
8 shall activate the *SO Negotiation Subfunction*.
- 9 • If the mobile station receives one of the following service negotiation messages, the
10 mobile station shall process the message according to the specified requirements:
 - 11 1. *Service Connect Message*: If the mobile station accepts the service configuration
12 specified in the message, the mobile station shall activate the *Waiting for Service*
13 *Action Time Subfunction*; otherwise, the mobile station shall send a *Mobile*
14 *Station Reject Order* (ORDQ = '00000111') within T_{56m} seconds and shall
15 activate the *Normal Service Subfunction*.
 - 16 2. *Service Option Control Message*: If the service option connection specified by the
17 message is part of the current service configuration, and the service option
18 specified by the message is the same as the service option associated with the
19 service option connection, the mobile station shall interpret the action time of
20 the message as specified in 6.6.4.1.5, and shall process the message in
21 accordance with the requirements for the service option; otherwise, the mobile
22 station shall send a *Mobile Station Reject Order* (ORDQ = '00000111') within
23 T_{56m} seconds.
 - 24 3. *Service Request Message*: The mobile station shall process the message as
25 follows:
 - 26 – If the purpose of the message is to reject a proposed service configuration,
27 the mobile station shall send a *Mobile Station Reject Order* (ORDQ =
28 '00000010') within T_{56m} seconds.
 - 29 – If the purpose of the message is to propose a service configuration, the
30 mobile station shall discontinue processing the service configuration
31 requested by the user and shall process the message as follows:
 - 32 + If the mobile station accepts the proposed service configuration, the
33 mobile station shall send a *Service Response Message* to accept the
34 proposed service configuration within T_{59m} seconds. The mobile station
35 shall activate the *Waiting for Service Connect Message Subfunction*.
 - 36 + If the mobile station does not accept the proposed service configuration
37 and does not have an alternative service configuration to propose, the
38 mobile station shall send a *Service Response Message* to reject the
39 proposed service configuration within T_{59m} seconds. The mobile station
40 shall activate the *Normal Service Subfunction*.

- 1 + If the mobile station does not accept the proposed service configuration
2 and has an alternative service configuration to propose, the mobile
3 station shall send a *Service Response Message* to propose the alternative
4 service configuration within T59m seconds. The mobile station shall
5 activate the *Waiting for Service Request Message Subfunction*.
- 6 4. *Service Response Message*: The mobile station shall process the message as
7 follows:
- 8 - If the service request sequence number (SERV_REQ_SEQ_r) from the message
9 does not match the sequence number of the *Service Request Message* for
10 which the mobile station is expecting a response, the mobile station shall not
11 process the other layer 3 fields of the message.
- 12 - If the purpose of the message is to reject the service configuration proposed
13 in the corresponding *Service Request Message*, the mobile station shall
14 activate the *Normal Service Subfunction*. The mobile station may indicate to
15 the user that the requested service configuration has been rejected.
- 16 - If the purpose of the message is to propose a service configuration, the
17 mobile station shall process the message as follows:
- 18 + If the mobile station accepts the proposed service configuration, the
19 mobile station shall send a *Service Request Message* to accept the
20 proposed service configuration within T59m seconds. The mobile station
21 shall activate the *Waiting for Service Connect Message Subfunction*.
- 22 + If the mobile station does not accept the proposed service configuration
23 and does not have an alternative service configuration to propose, the
24 mobile station shall send a *Service Request Message* to reject the
25 proposed service configuration within T59m seconds. The mobile station
26 shall activate the *Normal Service Subfunction*.
- 27 + If the mobile station does not accept the proposed service configuration
28 and has an alternative service configuration to propose, the mobile
29 station shall send a *Service Request Message* to propose the alternative
30 service configuration within T59m seconds. The mobile station shall
31 reset the subfunction timer for T68m seconds.
- 32 5. *General Handoff Direction Message*: If the message contains a service
33 configuration record and the mobile station accepts the service configuration
34 specified in the message, the mobile station shall activate the *Waiting for Service*
35 *Action Time Subfunction*; otherwise, the mobile station shall send a *Mobile*
36 *Station Reject Order* (ORDQ = '00000111') within T56m seconds and shall
37 activate the *Normal Service Subfunction*.
- 38 • If the mobile station receives one of the following service option negotiation
39 messages, the mobile station shall send a *Mobile Station Reject Order* (ORDQ =
40 '00000010') within T56m seconds:
- 41 1. *Service Option Request Order*

1 2. *Service Option Response Order*

2 3. *Service Option Control Order*

3 6.6.4.1.2.2.4 *Waiting for Service Connect Message Subfunction*

4 While this subfunction is active, the mobile station waits to receive a *Service Connect*
5 *Message*.

6 Upon activation of the *Waiting for Service Connect Message Subfunction*, the mobile station
7 shall set the subfunction timer for T_{65m} seconds.

8 While the *Waiting for Service Connect Message Subfunction* is active, the mobile station shall
9 perform the following:

- 10 • If the subfunction timer expires, the mobile station shall activate the *Normal Service*
11 *Subfunction*.
- 12 • The mobile station shall process Forward and Reverse Traffic Channel frames in
13 accordance with the current service configuration. The mobile station shall discard
14 any Forward Traffic Channel frame which has a format that is not supported by the
15 mobile station. The mobile station may discard any type of Forward Traffic Channel
16 traffic that is not signaling traffic and is not part of the current service
17 configuration.
- 18 • The mobile station shall not initiate service negotiation for a new service
19 configuration.
- 20 • For any service option connection that is part of the current service configuration,
21 the mobile station may send a *Service Option Control Message* to invoke a service
22 option specific function in accordance with the requirements for the associated
23 service option.
- 24 • If $SERV_NEG_s$ changes from enabled to disabled (see 6.6.6.2.5.1), the mobile station
25 shall activate the *SO Negotiation Subfunction*.
- 26 • If the mobile station receives one of the following service negotiation messages, the
27 mobile station shall process the message according to the specified requirements:
 - 28 1. *Service Connect Message*: If the mobile station accepts the service configuration
29 specified in the message, the mobile station shall activate the *Waiting for Service*
30 *Action Time Subfunction*; otherwise, the mobile station shall send a *Mobile*
31 *Station Reject Order* ($ORDQ = '00000111'$) within T_{56m} seconds and shall
32 activate the *Normal Service Subfunction*.
 - 33 2. *Service Option Control Message*: If the service option connection specified by the
34 message is part of the current service configuration, and the service option
35 specified by the message is the same as the service option associated with the
36 service option connection, the mobile station shall interpret the action time of
37 the message as specified in 6.6.4.1.5, and shall process the message in
38 accordance with the requirements for the service option; otherwise, the mobile
39 station shall send a *Mobile Station Reject Order* ($ORDQ = '00000111'$) within
40 T_{56m} seconds.

3. *Service Request Message*: The mobile station shall process the message as follows:

- If the purpose of the message is to reject a proposed service configuration, the mobile station shall send a *Mobile Station Reject Order* (ORDQ = '00000010') within T_{56m} seconds.
- If the purpose of the message is to propose a service configuration, the mobile station shall process the message as follows:
 - + If the mobile station accepts the proposed service configuration, the mobile station shall send a *Service Response Message* to accept the proposed service configuration within T_{59m} seconds. The mobile station shall reset the subfunction timer for T_{65m} seconds.
 - + If the mobile station does not accept the proposed service configuration and does not have an alternative service configuration to propose, the mobile station shall send a *Service Response Message* to reject the proposed service configuration within T_{59m} seconds. The mobile station shall activate the *Normal Service Subfunction*.
 - + If the mobile station does not accept the proposed service configuration and has an alternative service configuration to propose, the mobile station shall send a *Service Response Message* to propose the alternative service configuration within T_{59m} seconds. The mobile station shall activate the *Waiting for Service Request Message Subfunction*.

4. *Service Response Message*: The mobile station shall send a *Mobile Station Reject Order* (ORDQ = '00000010') within T_{56m} seconds.

5. *General Handoff Direction Message*: If the message contains a service configuration record and the mobile station accepts the service configuration specified in the message, the mobile station shall activate the *Waiting for Service Action Time Subfunction*; otherwise, the mobile station shall send a *Mobile Station Reject Order* (ORDQ = '00000111') within T_{56m} seconds and shall activate the *Normal Service Subfunction*.

- If the mobile station receives one of the following service option negotiation messages, the mobile station shall send a *Mobile Station Reject Order* (ORDQ = '00000010') within T_{56m} seconds:

1. *Service Option Request Order*
2. *Service Option Response Order*
3. *Service Option Control Order*

6.6.4.1.2.2.5 Waiting for Service Action Time Subfunction

While this subfunction is active, the mobile station waits for the action time associated with a new service configuration. If the action time was specified by a *Service Connect Message*, the mobile station shall send the *Service Connect Completion Message* at the action time.

While the *Wait for Service Action Time Subfunction* is active, the mobile station shall perform the following:

- Prior to the action time associated with the *Service Connect Message* or *General Handoff Direction Message* containing a service configuration record, the mobile station shall process Forward and Reverse Traffic Channel frames in accordance with the current service configuration. The mobile station shall discard any Forward Traffic Channel frame which has a format that is not supported by the mobile station. The mobile station may discard any type of Forward Traffic Channel traffic that is not signaling traffic and is not part of the current service configuration.
- At the action time associated with the *Service Connect Message* or *General Handoff Direction Message* containing a service configuration record, the mobile station shall begin to use the service configuration specified by the *Service Connect Message* or *General Handoff Direction Message* containing a service configuration record as the current service configuration and shall begin to process Forward and Reverse Traffic Channel frames accordingly. If the action time was specified by a *Service Connect Message*, the mobile station shall send a *Service Connect Completion Message* within T_{56m} seconds after the action time. The mobile station shall exit this subfunction and activate the *Normal Service Subfunction*.
- The mobile station shall not initiate service negotiation for a new service configuration.
- For any service option connection that is part of the current or pending service configuration, the mobile station may send a *Service Option Control Message* to invoke a service option specific function in accordance with the requirements for the associated service option.
- If $SERV_NEG_s$ changes from enabled to disabled (see 6.6.6.2.5.1), the mobile station shall activate the *SO Negotiation Subfunction*.
- If the mobile station receives one of the following service negotiation messages, the mobile station shall process the message according to the specified requirements:
 1. *Service Connect Message*: The mobile station shall send a *Mobile Station Reject Order* (ORDQ = '00000010') within T_{56m} seconds.
 2. *Service Option Control Message*: If the service option connection specified by the message is part of the current or pending service configuration, and the service option specified by the message is the same as the service option associated with the service option connection, the mobile station shall interpret the action time of the message as specified in 6.6.4.1.5, and shall process the message in accordance with the requirements for the service option; otherwise, the mobile station shall send a *Mobile Station Reject Order* (ORDQ = '00000111') within T_{56m} seconds.
 3. *Service Request Message*: The mobile station shall send a *Mobile Station Reject Order* (ORDQ = '00000010') within T_{56m} seconds.

4. *Service Response Message*: The mobile station shall send a *Mobile Station Reject Order* (ORDQ = '00000010') within T_{56m} seconds.

5. *General Handoff Direction Message*: If the message contains a service configuration record and the mobile station accepts the service configuration specified in the message, the mobile station shall remain in this subfunction until the action time specified in the message, and shall begin to use the service configuration specified by the *General Handoff Direction Message* at the action time; otherwise, the mobile station shall send a *Mobile Station Reject Order* (ORDQ = '00000010') within T_{56m} seconds.

- If the mobile station receives one of the following service option negotiation messages, the mobile station shall send a *Mobile Station Reject Order* (ORDQ = '00000010') within T_{56m} seconds:

1. *Service Option Request Order*
2. *Service Option Response Order*
3. *Service Option Control Order*

6.6.4.1.2.2.6 SO Negotiation Subfunction

The *SO Negotiation Subfunction* is only supported for mobile stations operating in Band Class 0.

Upon activation of the *SO Negotiation Subfunction*, the mobile station shall delete from the current service configuration any service option connection which does not use primary traffic on both the Forward and Reverse Traffic Channels.

While the *SO Negotiation Subfunction* is active, the mobile station shall perform the following:

- If the current service configuration includes a service option connection, the mobile station shall process the received primary traffic bits in accordance with the requirements for the service option associated with the service option connection; otherwise, the mobile station shall discard the received primary traffic bits.
- If the current service configuration includes a service option connection, the mobile station shall transmit primary traffic bits in accordance with the requirements for the service option associated with the service option connection; otherwise, the mobile station shall transmit null Traffic Channel data.
- If the current service configuration includes a service option connection, the mobile station may send a *Service Option Control Order* to invoke a service option specific function in accordance with the requirements for the service option associated with the service option connection.
- To initiate service option negotiation, the mobile station shall set SO_REQ_s to the number of the requested service option and shall send a *Service Option Request Order* containing the requested service option number.
- If SERV_NEG_s changes from disabled to enabled (see 6.6.6.2.5.1), the mobile station shall set SO_REQ_s to NULL and shall activate the *Normal Service Subfunction*.

- 1 • If the mobile station receives a *Service Option Request Order*, it shall process the
2 order as follows:
 - 3 – If the mobile station accepts the requested service option, the mobile station
4 shall set SO_REQ_s to NULL and shall send a *Service Option Response Order*
5 accepting the requested service option within T_{58m} seconds. The mobile station
6 shall interpret the message action time of the *Service Option Request Order* in
7 accordance with the requirements for the requested service option and shall
8 begin using the service configuration implied by the requested service option in
9 accordance with those requirements. The implied service configuration shall
10 include the default Forward and Reverse multiplex options and transmission
11 rate sets associated with the requested service option, and shall include one
12 service option connection for which the service option connection reference is 1,
13 the service option is the requested service option, and the Forward and Reverse
14 Traffic Channel types are both primary traffic.
 - 15 – If the mobile station does not accept the requested service option and has an
16 alternative service option to request, the mobile station shall set SO_REQ_s to the
17 alternative service option number and shall send a *Service Option Request Order*
18 requesting the alternative service option within T_{58m} seconds.
 - 19 – If the mobile station does not accept the requested service option and does not
20 have an alternative service option to request, the mobile station shall set
21 SO_REQ_s to NULL and shall send a *Service Option Response Order* to reject the
22 request within T_{58m} seconds. The mobile station shall continue to use the
23 current service configuration.
- 24 • If the mobile station receives a *Service Option Response Order*, it shall process the
25 order as follows:
 - 26 – If the service option number specified in the order is equal to SO_REQ_s, the
27 mobile station shall set SO_REQ_s to NULL. The mobile station shall interpret
28 the message action time of the *Service Option Response Order* in accordance with
29 the requirements for the specified service option, and shall begin using the
30 service configuration implied by the specified service option in accordance with
31 those requirements. The implied service configuration shall include the default
32 Forward and Reverse multiplex options and transmission rate sets associated
33 with the specified service option, and shall include one service option connection
34 for which the service option connection reference is 1, the service option is the
35 specified service option, and the Forward and Reverse Traffic Channel types are
36 both primary traffic.
 - 37 – If the order indicates a service option rejection, the mobile station shall set
38 SO_REQ_s to NULL. The mobile station shall continue to use the current service
39 configuration.

- 1 - If the order does not indicate a service option rejection and the service option
2 specified in the order is not equal to SO_REQ_s, the mobile station shall set
3 SO_REQ_s to NULL and shall send a *Mobile Station Reject Order* (ORDQ =
4 '00000100') within T_{58m} seconds. The mobile station shall continue to use the
5 current service configuration.
- 6 • If the mobile station receives a *Service Option Control Order*, it shall process the
7 order as follows:
 - 8 - If the current service configuration includes a service option connection, the
9 mobile station shall interpret the message action time of the *Service Option*
10 *Control Order* in accordance with the requirements for the service option
11 associated with the service option connection and shall process the *Service*
12 *Option Control Order* in accordance with those requirements;
 - 13 - otherwise, the mobile station shall send a *Mobile Station Reject Order* (ORDQ =
14 '00000001') within T_{56m} seconds.
- 15 • If the mobile station receives one of the following service negotiation messages, the
16 mobile station shall send a *Mobile Station Reject Order* (ORDQ = '00000010') within
17 T_{56m} seconds:
 - 18 1. *Service Connect Message*
 - 19 2. *Service Option Control Message*
 - 20 3. *Service Request Message*
 - 21 4. *Service Response Message*

22 6.6.4.1.3 Acknowledgment Procedures

23 The acknowledgment procedures facilitate the reliable exchange of messages between the
24 base station and the mobile station. The mobile station uses the fields ACK_SEQ
25 (acknowledgment sequence number), MSG_SEQ (message sequence number) and
26 ACK_REQ (acknowledgment required indicator) to detect duplicate messages and provide a
27 reference for acknowledgments. These message fields are referred to as layer 2 fields, and
28 the acknowledgment procedures are referred to as layer 2 procedures. All other message
29 fields are referred to as layer 3 fields, and the processing of layer 3 fields is referred to as
30 layer 3 processing. (See Annex C for further discussion of layering.)

31 On both the Forward Traffic Channel and the Reverse Traffic Channel, the procedure for
32 messages requiring acknowledgment is a selective repeat scheme in which a message is
33 retransmitted only if an acknowledgment for it is not received.

34 6.6.4.1.3.1 Messages Requiring Acknowledgment

35 A Traffic Channel message requires acknowledgment when the ACK_REQ field is set to '1'.

36 6.6.4.1.3.1.1 Transmitting Messages and Receiving Acknowledgments

37 The Layer 2 protocol does not guarantee delivery of messages in any order. If the mobile
38 station requires that the base station receive a set of messages in a certain order, the

1 mobile station shall wait for an acknowledgment of each message before transmitting the
 2 next message in the set. For messages requiring acknowledgment whose relative ordering
 3 is not important, the mobile station may transmit up to four such messages before
 4 receiving an acknowledgment for the first message.

5 The mobile station shall store a message sequence number for messages requiring
 6 acknowledgment (MSG_SEQ_ACK_s). The mobile station shall store an acknowledgment
 7 status indicator (ACK_WAITING_s[n], where n is 0 through 7) for each possible value of the
 8 Reverse Traffic Channel message MSG_SEQ field. The mobile station shall not send a new
 9 message requiring acknowledgment when ACK_WAITING_s[(MSG_SEQ_ACK_s + 4) mod 8] is
 10 equal to YES.

11 The mobile station shall perform the following procedures:

- 12 • When the mobile station receives any message on the Forward Traffic Channel, it
 13 shall set ACK_WAITING_s[ACK_SEQ_r] to NO.
- 14 • When the mobile station sends a new message requiring acknowledgment on the
 15 Reverse Traffic Channel, it shall set ACK_WAITING_s[MSG_SEQ_ACK_s] to YES and
 16 shall set the MSG_SEQ field of the message to MSG_SEQ_ACK_s. The mobile station
 17 shall then increment MSG_SEQ_ACK_s, modulo 8.

18 The mobile station shall not retransmit a message for which it has received an
 19 acknowledgment.

20 If the mobile station has not received an acknowledgment within T_{1m} seconds after
 21 transmitting the message, the mobile station shall retransmit the message (see
 22 Figure 6.6.4.1.3.1.1-1). If the mobile station retransmits a message, the mobile station
 23 shall use the same MSG_SEQ number for the retransmission. The mobile station shall not
 24 retransmit a message sooner than T_{1m} seconds after the previous transmission of the same
 25 message.

26 The mobile station shall store a retransmission counter (RETRY_COUNT_s) for each
 27 transmitted message requiring acknowledgment. The mobile station shall set
 28 RETRY_COUNT_s to zero prior to the first transmission of the message. After each
 29 transmission of the message, the mobile station shall increment RETRY_COUNT_s if no
 30 acknowledgment is received. When RETRY_COUNT_s is equal to N_{1m}, the mobile station
 31 shall declare an acknowledgment failure.

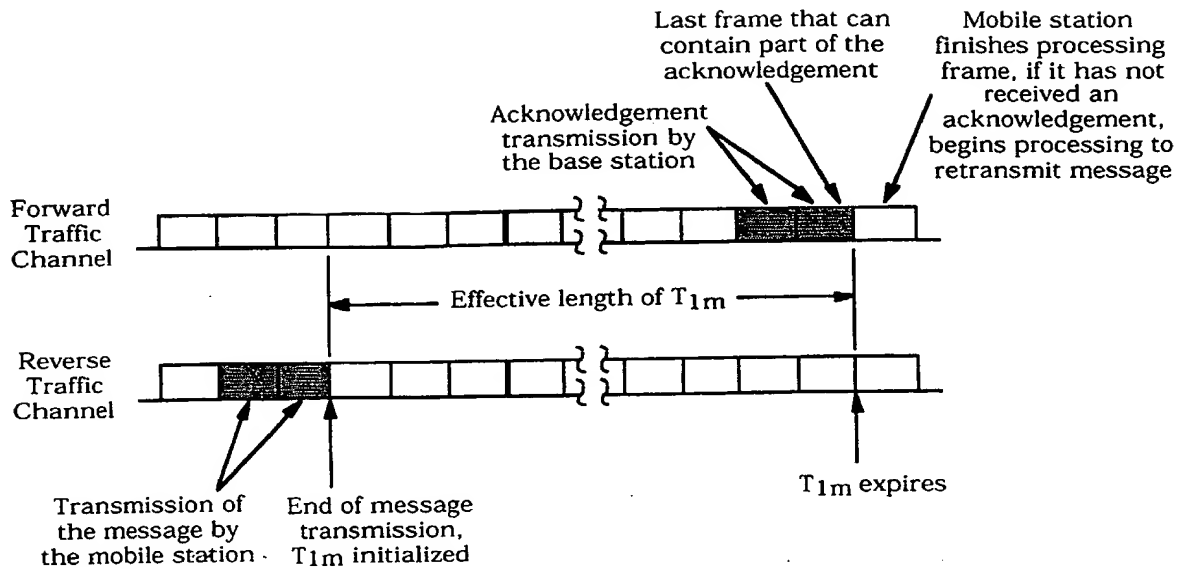


Figure 6.6.4.1.3.1.1-1. Time Limit for Acknowledgment of Reverse Traffic Channel Messages

6.6.4.1.3.1.2 Receiving Messages and Returning Acknowledgments

Messages received on the Forward Traffic Channel contain MSG_SEQ fields that are incremented using the same rules as messages transmitted on the Reverse Traffic Channel. Separate sequence numbers are maintained for *Forward Traffic Channel Messages* that require acknowledgment and for messages that do not require acknowledgment.

The mobile station acknowledges a received message by transmitting a message with the ACK_SEQ field set equal to the MSG_SEQ field of the received message. A message transmitted with the ACK_SEQ field set in this manner is referred to as including an acknowledgment of the received message.

Whenever a message requiring acknowledgment is received, the mobile station shall set the ACK_SEQ field of subsequent Reverse Traffic Channel messages to MSG_SEQ_r. If no message has been received, the mobile station shall set this field to '111'.

After receiving a message requiring acknowledgment, the mobile station shall transmit a message including an acknowledgment within T_{2m} seconds as shown in Figure 6.6.4.1.3.1.2-1.

When a received message requires acknowledgment and no message is available within T_{2m} seconds after the message is received, the mobile station shall transmit a *Mobile Station Acknowledgment Order* including the acknowledgment. The *Mobile Station Acknowledgment Order* shall be sent as a message not requiring acknowledgment.

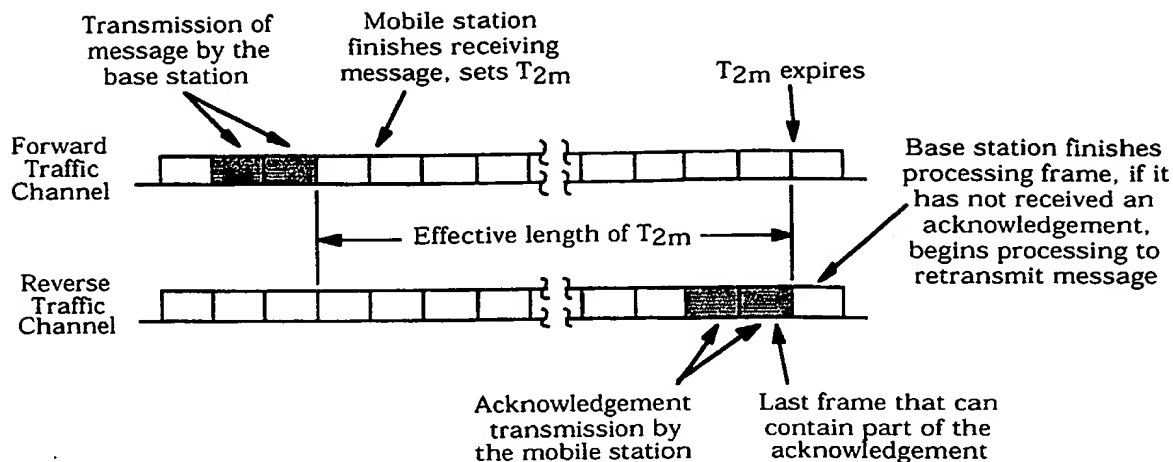


Figure 6.6.4.1.3.1.2-1. Time Limit for Acknowledgment of Forward Traffic Channel Messages

For duplicate message detection, the mobile station shall store a received status indicator for each possible value of the Forward Traffic Channel message MSG_SEQ field (MSG_SEQ_RCVD_s[n], where n is 0 through 7). The mobile station shall perform the following procedures:

- When a message requiring acknowledgment is received with message sequence number MSG_SEQ_r, and MSG_SEQ_RCVD_s[MSG_SEQ_r] is equal to NO, the mobile station shall process the message as a new message. The mobile station shall then set MSG_SEQ_RCVD_s[MSG_SEQ_r] to YES, and shall set MSG_SEQ_RCVD_s[(4+MSG_SEQ_r)mod8] to NO.
- When a message requiring acknowledgment is received with message sequence number MSG_SEQ_r, and MSG_SEQ_RCVD_s[MSG_SEQ_r] is equal to YES, the mobile station shall acknowledge the message but shall not perform any further processing of the message.

6.6.4.1.3.2 Messages Not Requiring Acknowledgment

A Traffic Channel message does not require acknowledgment when the ACK_REQ field is set to '0'.

The mobile station shall store a message sequence number for messages not requiring acknowledgment (MSG_SEQ_NOACK_s). For each new message sent that does not require acknowledgment, the mobile station shall set the MSG_SEQ field of the message to MSG_SEQ_NOACK_s and shall then increment MSG_SEQ_NOACK_s, modulo 8. The mobile station shall not retransmit messages not requiring acknowledgment.

The mobile station shall consider all messages received within T_{3m} seconds that do not require acknowledgment and have the same MSG_SEQ number to be duplicates, as shown

in Figure 6.6.4.1.3.2-1. If the mobile station receives multiple copies of a message as determined by the MSG_SEQ number, it shall discard the duplicate copies.

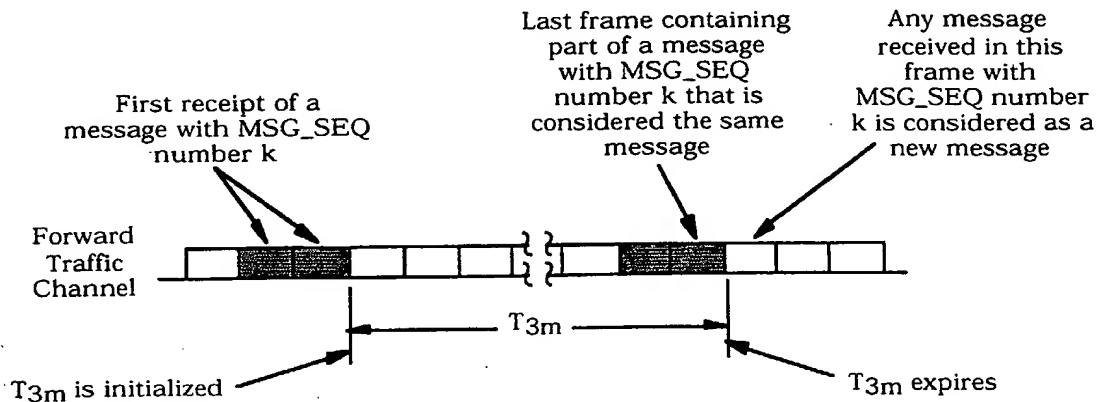


Figure 6.6.4.1.3.2-1. Time Window for Detecting Duplicate Messages Not Requiring Acknowledgment

6.6.4.1.3.3 Acknowledgment Procedures Reset

The mobile station shall reset the acknowledgment procedures as follows:

- Message sequence number reset.
 - If ACK_WAITING_S[n] is equal to YES for any n, the mobile station should save the corresponding messages and retransmit them after completing the reset of the acknowledgment procedures. For each such message the mobile station shall set the retransmission counter (RETRY_COUNT_S) to zero.
 - The mobile station shall set both MSG_SEQ_ACK_S and MSG_SEQ_NOACK_S to 0, and shall set ACK_WAITING_S[n] to NO for all values of n from 0 to 7.
- Acknowledgment sequence number reset. The mobile station shall set the ACK_SEQ field of all Reverse Traffic Channel messages to '111' until the first message requiring acknowledgment is received.
- Duplicate detection reset. The mobile station shall set MSG_SEQ_RCVD_S[n] to NO for all values of n from 0 to 7.

6.6.4.1.4 Processing the In-Traffic System Parameters Message

The mobile station shall store the following parameters from the *In-Traffic System Parameters Message*:

- System identification (SID_S = SID_T)
- Network identification (NID_S = NID_T)

- 1 • Search window size for the Active Set and the Candidate Set
2 (SRCH_WIN_A_S=SRCH_WIN_A_r)
- 3 • Search window size for the Neighbor Set (SRCH_WIN_N_S = SRCH_WIN_N_r)
- 4 • Search window size for the Remaining Set (SRCH_WIN_R_S = SRCH_WIN_R_r)
- 5 • Pilot detection threshold (T_ADD_S = T_ADD_r)
- 6 • Pilot drop threshold (T_DROP_S = T_DROP_r)
- 7 • Active Set versus Candidate Set comparison threshold (T_COMP_S = T_COMP_r)
- 8 • Drop timer value (T_TDROPS = T_TDROPr)
- 9 • Maximum age for retention of Neighbor Set members
10 (NGHBR_MAX_AGE_S=NGHBR_MAX_AGE_r)
- 11 • Protocol revision level (P_REV_S = P_REV_r), and protocol revision level currently in
12 use (P_REV_IN_USE_S = min (P_REV_S, MOB_P_REV_p of the current band class))
- 13 • Slope of the handoff add/drop criterion (SOFT_SLOPE_S=SOFT_SLOPE_r)
- 14 • Intercept of the handoff add criterion (ADD_INTERCEPT_S=ADD_INTERCEPT_r)
- 15 • Intercept of the handoff drop criterion (DROP_INTERCEPT_S=DROP_INTERCEPT_r)
- 16 • If included, Reverse Supplemental Code Channel transmission offset threshold
17 (T_MULCHAN_S = T_MULCHAN_r)
- 18 • If included, Reverse Supplemental Code Channel beginning of transmission
19 preamble length (BEGIN_PREAMBLE_S = BEGIN_PREAMBLE_r)
- 20 • If included, Reverse Supplemental Code Channel discontinuous transmission
21 resumption preamble length (RESUME_PREAMBLE_S = RESUME_PREAMBLE_r)
- 22 If the mobile station supports packet data service options, the mobile station shall store the
23 packet data services zone identifier (PACKET_ZONE_ID_S = PACKET_ZONE_ID_r).
- 24 The mobile station shall determine its roaming status (see 6.6.5.3). The mobile station
25 should indicate to the user whether the mobile station is roaming.

26 6.6.4.1.5 Message Action Times

27 A Forward Traffic Channel message without a USE_TIME field or with a USE_TIME field set
28 to '0' has an implicit action time. A message whose USE_TIME field is set to '1' has an
29 explicit action time which is specified in the ACTION_TIME field of the message. A message
30 with an explicit action time is called a pending message.

31 Unless otherwise specified, a message having an implicit action time shall take effect no
32 later than the first 80 ms boundary (relative to System Time) occurring at least 80 ms after
33 the end of the frame containing the last bit of the message. A message with an explicit
34 action time shall take effect when System Time (in 80 ms units) modulo 64 becomes equal
35 to the message's ACTION_TIME field. The difference in time between ACTION_TIME and
36 the end of the frame containing the last bit of the message shall be at least 80 ms.

The mobile station shall support two pending messages at any given time, not including pending *Service Option Control Orders* or *Service Option Control Messages*. The number of pending *Service Option Control Orders* or *Service Option Control Messages* that the mobile station is required to support is specific to the service option (see the relevant service option description). In addition, the mobile station shall support one pending *Power Up Function Message*.

6.6.4.1.6 Long Code Transition Request Processing

The mobile station performs these procedures upon receiving a *Long Code Transition Request Order*.

If the *Long Code Transition Request Order* requests a transition to the private long code, and the mobile station is able to generate the private long code (see 6.3.12.3), and the mobile station accepts the request, the mobile station shall send a *Long Code Transition Response Order* (ORDQ = '00000011') within T_{56m} seconds. The mobile station shall use the private long code on both the Forward Traffic Channel and the Reverse Traffic Channel. The mobile station shall begin using the private long code using the explicit action time (see 6.6.4.1.5) specified in the message. The mobile station should indicate to the user that the voice privacy mode is active. If the *Long Code Transition Request Order* requests a private long code transition, and the mobile station is not able to generate the private long code or the mobile station does not accept the request, the mobile station shall send a *Long Code Transition Response Order* (ORDQ = '00000010') within T_{56m} seconds.

If the *Long Code Transition Request Order* requests a transition to the public long code and the mobile station accepts the request, the mobile station shall send a *Long Code Transition Response Order* (ORDQ = '00000010') within T_{56m} seconds. The mobile station shall use the public long code on both the Forward Traffic Channel and the Reverse Traffic Channel. The mobile station shall begin using the public long code using the explicit action time (see 6.6.4.1.5) specified in the message. The mobile station should indicate to the user that the voice privacy mode is inactive. If the *Long Code Transition Request Order* requests a public long code transition, and the mobile station does not accept the request, the mobile station shall send a *Long Code Transition Response Order* (ORDQ = '00000011') within T_{56m} seconds.

6.6.4.1.7 Power Up Function (PUF)

Figure 6.6.4.1.7-1 illustrates the general structure of a PUF attempt. A PUF pulse is the interval during which the mobile station transmits at the specified power level while executing the Power Up Function.

A PUF probe is one or more consecutive Traffic Channel frames. A PUF probe consists of three parts: PUF setup, PUF pulse, and PUF recovery. PUF_SETUP_SIZE is the duration of the PUF setup part, in power control groups. PUF_PULSE_SIZE is the duration of the PUF pulse, in power control groups. The PUF recovery period occupies the remainder of the last frame of the PUF probe.

A PUF attempt is a sequence of PUF probes sent by the mobile station in response to a *Power Up Function Message*. A PUF attempt begins at an offset frame boundary within 80

ms of the ACTION_TIME specified in the *Power Up Function Message*. A PUF attempt can be terminated in one of four ways:

- The mobile station receives a *Power Up Function Completion Message*.
- The mobile station has transmitted the maximum number of PUF probes specified in the *Power Up Function Message*.
- The mobile station has transmitted the maximum number of probes allowed at its maximum output power.
- The mobile station receives a new *Power Up Function Message*.

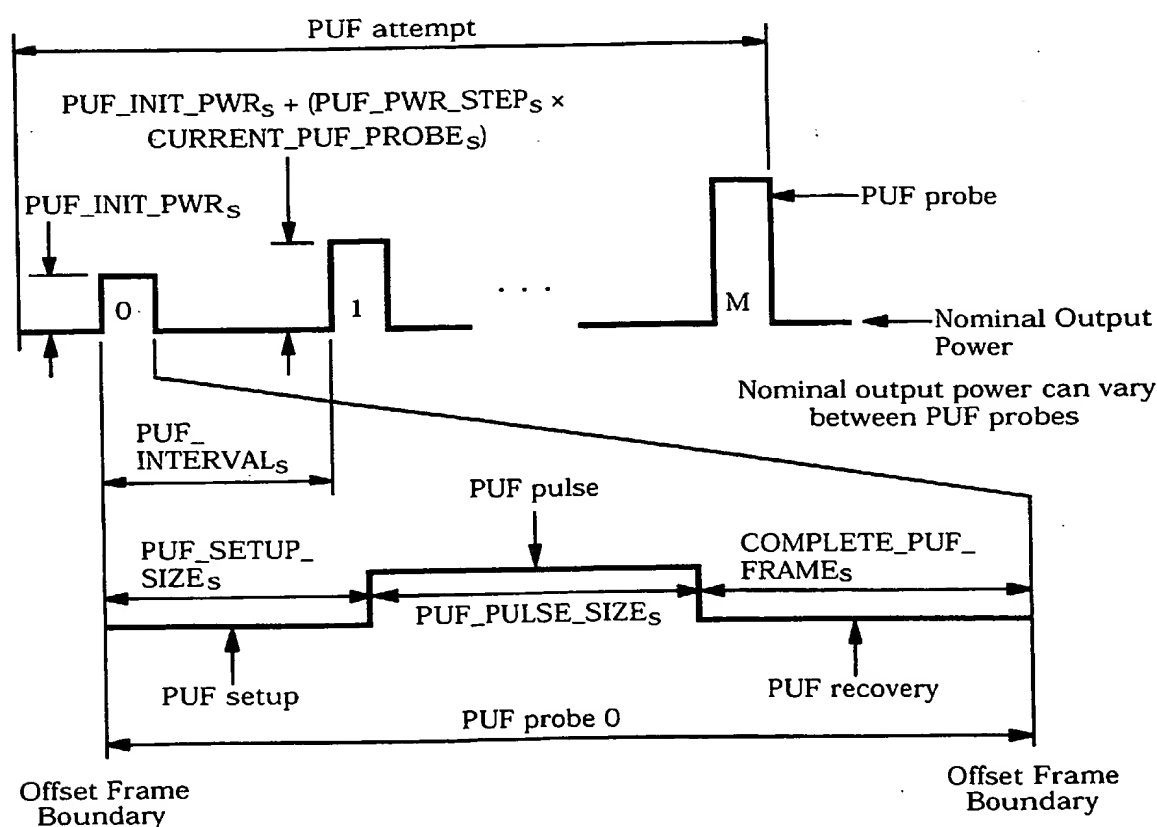


Figure 6.6.4.1.7-1. Structure of PUF Attempt

6.6.4.1.7.1 Processing the Power Up Function Message

The mobile station shall send a *Mobile Station Reject Order* with the ORDQ field set to '00000110' (message requires a capability that is not supported by the mobile station) if any of the following conditions are detected:

- 1 • PUF_FREQ_INCL_r is set to '1' and PUF_BAND_CLASS_r is not supported by the
- 2 mobile station.
- 3 • PUF_FREQ_INCL_r is set to '1' and the mobile station is unable to re-tune to the PUF
- 4 Target Frequency during (PUF_SETUP_SIZE_r + 1) power control groups.
- 5 • P_REV_IN_USE_s is less than or equal to four and the mobile station does not
- 6 support the Power Up Function.

7 The mobile station shall send a *Mobile Station Reject Order* with the ORDQ field set to
 8 '00001100' (invalid frequency assignment), if the frequency assignment specified in the
 9 message is the same as the Serving Frequency (PUF_FREQ_INCL_r is equal to '1',
 10 PUF_BAND_CLASS_r is equal to CDMABAND_s and PUF_CDMA_FREQ_r is equal to
 11 CDMACH_s).

12 If the mobile station is processing a PUF probe, the mobile station shall wait for the PUF
 13 probe to complete. It shall then terminate the current PUF attempt. The mobile station
 14 shall store the following parameters:

- 15 • Maximum number of PUF probes transmitted at full power level (MAX_PWR_PUF_s =
- 16 MAX_PWR_PUF_r + 1)
- 17 • Total number of PUF probes (TOTAL_PUF_PROBES_s = TOTAL_PUF_PROBES_r + 1)
- 18 • PUF interval (PUF_INTERVAL_s = PUF_INTERVAL_r)
- 19 • Number of PUF setup power control groups (PUF_SETUP_SIZE_s =
- 20 PUF_SETUP_SIZE_r + 1)
- 21 • Number of PUF pulse power control groups (PUF_PULSE_SIZE_s = PUF_PULSE_SIZE_r
- 22 + 1)
- 23 • Power increase of initial PUF pulse (PUF_INIT_PWR_s = PUF_INIT_PWR_r)
- 24 • Power increase for each successive PUF pulse (PUF_PWR_STEP_s = PUF_PWR_STEP_r)
- 25 • Frequency included indicator (PUF_FREQ_INCL_s = PUF_FREQ_INCL_r)

26 If PUF_FREQ_INCL_s equals '1', the mobile station shall store the following:

- 27 • PUF probe Target Frequency CDMA Channel number (PUF_TF_CDMACH_s =
- 28 PUF_CDMA_FREQ_r)
- 29 • PUF probe Target Frequency CDMA band class (PUF_TF_CDMABAND_s =
- 30 PUF_BAND_CLASS_r)

31 The mobile station shall set CURRENT_PUF_PROBES_s equal to 0.

32 The mobile station shall then begin the PUF attempt at the time specified in 6.6.4.1.7.2.

33 6.6.4.1.7.2 Power Up Function Procedures

34 The mobile station shall process the initial PUF probe beginning at the start of the frame
 35 which starts ACTION_TIME_FRAME_r × 20 ms + FRAME_OFFSET_s × 1.25 ms after the
 36 System Time specified by ACTION_TIME_r. The mobile station shall process additional PUF

1 probes beginning at intervals of PUF_INTERVAL_S frames from the beginning of the initial
 2 PUF probe.

3 The mobile station shall transmit the PUF probes as described in 6.6.4.1.7.2.1 and
 4 6.6.4.1.7.2.2.

5 6.6.4.1.7.2.1 PUF Probe On Serving Frequency

6 The mobile station shall process each PUF probe as follows:

- 7 • The mobile station shall use closed loop power control procedures as specified in
 8 6.1.2.3.2.1.
- 9 • The mobile station shall use the gated output procedures specified in 6.1.2.2.2.2
 10 and 6.1.3.1.7.3.

11 The mobile station shall control its mean output power as specified in 6.1.2.3.1.

- 12 • The mobile station shall monitor its output power during the PUF pulse, and should
 13 monitor its output power at least once during each power control group of the PUF
 14 pulse. If the mobile station detects that the transmit power level specified in
 15 6.1.2.3.1 is equal to or greater than the maximum power output of the mobile
 16 station at any time during a PUF pulse, the mobile station shall decrement
 17 MAX_PWR_PUF_S by one for that PUF pulse.

- 18 • The mobile station shall transmit the traffic channel preamble for the duration of
 19 the PUF probe on the Reverse Fundamental Code Channel.

20 After the processing of each PUF probe, the mobile station shall increment
 21 $\text{CURRENT_PUF_PROBE}_S$ by 1. If MAX_PWR_PUF_S is equal to 0, the mobile station shall
 22 terminate the PUF attempt. If $\text{CURRENT_PUF_PROBE}_S$ equal to TOTAL_PUF_PROBE_S , the
 23 mobile station shall terminate the PUF attempt.

24 6.6.4.1.7.2.2 PUF Probe On PUF Target Frequency

25 The mobile station shall process each PUF probe as follows:

- 26 • The mobile station shall use closed loop power control procedures as specified in
 27 6.1.2.3.2.2.
- 28 • The mobile station shall use the gated output procedures specified in 6.1.3.1.7.3.
- 29 • The mobile station shall control its mean output power as specified in 6.1.2.3.1.
- 30 • The mobile station shall store the following Serving Frequency parameters from its
 31 current configuration:
 - 32 - CDMA Band Class ($\text{PUF_SF_CDMABAND}_S = \text{CDMABAND}_S$)
 - 33 - Frequency assignment ($\text{PUF_SF_CDMACH}_S = \text{CDMACH}_S$)

- 1 • The mobile station shall monitor its output power during the PUF pulse, and should
2 monitor its output power at least once during each power control group of PUF
3 pulse. If the mobile station detects that the transmit power level specified in
4 6.1.2.3.1 is equal to or greater than the maximum power output of the mobile
5 station at any time during a PUF pulse, the mobile station shall decrement the
6 MAX_PWR_PUF_s by one for that PUF pulse.
- 7 • At the beginning of the PUF probe, the mobile station shall disable its transmitter,
8 stop processing the Forward Supplemental Code Channel (if any), disable all
9 corrections to the mobile station time reference (see 6.1.5.1), tune to the CDMA
10 channel specified by PUF_TF_CDMACH_s, and PUF_TF_CDMABAND_s and re-enable
11 its transmitter.
- 12 • The mobile station shall transmit the traffic channel preamble on the Reverse
13 Fundamental Code Channel during the PUF pulse at PUF_TX_PWR_s.
- 14 • The mobile station should disable its transmitter immediately after the end of the
15 PUF pulse, and shall disable its transmitter before the end of the first power control
16 group after the PUF pulse. It shall then tune to its assigned CDMA channel as given
17 by CDMACH_s AND CDMABAND_s.
- 18 • If the interval between the time that the mobile station tunes to the PUF Target
19 Frequency and the time that it re-tunes to the Serving Frequency is equal to or
20 greater than $(N_{2m} \times 0.02)$ seconds, the mobile station shall wait to receive N_{3m}
21 consecutive good frames.
- 22 • The mobile station shall then re-enable its transmitter and re-enable any
23 adjustments to the mobile station time reference.
- 24 • If Rate Set 2 is in use on the Reverse Traffic Channel, the mobile station shall set
25 the Reserved/Erasure Indicator Bit as specified in 6.2.2.3.
- 26 • If the Forward Supplemental Channel assignment has not expired while the mobile
27 station has tuned to the PUF Target Frequency, then the mobile station shall
28 resume processing the Forward Supplemental Code Channels after re-tuning to the
29 Serving Frequency.
- 30 • If the Reverse Supplemental Channel assignment has not expired while the mobile
31 station has tuned to the PUF Target Frequency, then the mobile station may resume
32 transmitting the Reverse Supplemental Code Channels after re-tuning to the
33 Serving Frequency.

34 After the processing of each PUF probe, the mobile station shall increment
35 CURRENT_PUF_PROBE_s by one. If MAX_PWR_PUF_s is equal to 0, the mobile station shall
36 terminate the PUF attempt. If CURRENT_PUF_PROBE_s is equal to TOTAL_PUF_PROBE_s,
37 the mobile station shall terminate the PUF attempt.

38 6.6.4.1.7.3 Processing the Power Up Function Completion Message

39 The mobile station shall terminate any PUF attempt no later than the completion of the
40 current probe in progress and shall discard any pending *Power Up Function Message*. If
41 LOC_IND_r is equal to '1', the mobile station may store the following parameters:

- 1 • Mobile Station Latitude ($MS_LAT_S = MS_LAT_I$)
- 2 • Mobile Station Longitude ($MS_LONG_S = MS_LONG_I$)
- 3 • Time stamp ($MS_LOC_TSTAMP_S = MS_LOC_TSTAMP_I$)

4 6.6.4.2 Traffic Channel Initialization Substate

5 In this substate, the mobile station verifies that it can receive the Forward Traffic Channel
6 and begins transmitting on the Reverse Traffic Channel.

7 Upon entering the *Traffic Channel Initialization Substate*, the mobile station shall perform
8 the following:

- 9 • The mobile station shall perform registration initialization as specified in
10 6.6.5.5.4.1.
- 11 • The mobile station shall reset the acknowledgment procedures as specified in
12 6.6.4.1.3.3.
- 13 • The mobile station shall initialize Forward Traffic Channel power control as specified
14 in 6.6.4.1.1.1.
- 15 • The mobile station shall set the following variables to their initial default values
16 given below:
 - 17 - Default power control step size
18 ($PWR_CNTL_STEP_S = '000'$)
 - 19 - Default begin preamble for Reverse Supplemental Code Channels
20 ($BEGIN_PREAMBLE_S = '000'$)
 - 21 - Default resume preamble for Reverse Supplemental Code Channels
22 ($RESUME_PREAMBLE_S = '000'$)
 - 23 - Default start time for Reverse Supplemental Code Channel assignment
24 ($REV_START_TIME_S = NULL$)
 - 25 - Default *Supplemental Channel Request Message* retry delay
26 ($RETRY_DELAY_S = '00000000'$)
 - 27 - Default pilot strength reporting offset
28 ($T_MULCHAN_S = '000'$)
 - 29 - Default start time for forward Supplemental Code Channel Assignment
30 ($FOR_START_TIME_S = NULL$)
 - 31 - Default number of Reverse Supplemental Code Channels
32 ($NUM_REV_CODES_S = '000'$)
 - 33 - Default reverse use T_ADD abort indicator
34 ($USE_T_ADD_ABORT_S = '0'$)
 - 35 - Default *Supplemental Channel Request Message* sequence number
36 ($SCRM_SEQ_NUM_S = NULL$)

- 1 - Default indicator to ignore *Supplemental Channel Assignment Message*
2 (IGNORE_SCAM_S = '0')
- 3 - Default maximum wait time on the CDMA Candidate Frequency
4 (CF_WAIT_TIME_S = '1111')
- 5 - Default search period for the candidate search
6 (SEARCH_PERIOD_S = '1111')
- 7 - Default search window size for the Candidate Frequency Search Set
8 (CF_SRCH_WIN_N_S=SRCH_WIN_N_S)
- 9 - Default search window size for the Remaining Set on the CDMA Candidate
10 Frequency (CF_SRCH_WIN_R_S=SRCH_WIN_R_S)
- 11 - Default pilot PN sequence offset increment for the CDMA Candidate Frequency
12 (CF_PILOT_INC_S=PILOT_INC_S)
- 13 - Default Candidate Frequency search priorities indicator
14 (CF₊SEARCH_PRIORITY_INCL_S='0')
- 15 - Default Candidate Frequency search window size included indicator
16 (CF_SRCH_WIN_NGHR_INCL_S = '0')
- 17 - Default periodic search indicator
18 (PERIODIC_SEARCH_S = '0')
- 19 - Default return-if-handoff-fail indicator
20 (RETURN_IF_HANDOFF_FAIL_S = '0')
- 21 - Default total pilot E_c/I₀ threshold
22 (MIN_TOTAL_PILOT_EC_IO_S = '00000')
- 23 - Default total pilot E_c threshold
24 (SF_TOTAL_EC_THRESH_S = '11111')
- 25 - Default total pilot E_c/I₀ threshold
26 (SF_TOTAL_EC_IO_THRESH_S = '11111')
- 27 - Default received power difference threshold
28 (DIFF_RX_PWR_THRESH_S = '00000')
- 29 - Default maximum wait time on the CDMA Target Frequency
30 (TF_WAIT_TIME_S = '1111')
- 31 - Default Candidate Frequency Search Set
32 (Candidate Frequency Search Set is empty)
- 33 - Default Analog Frequency Search Set
34 (Analog Frequency Search Set is empty)
- 35 - Default Candidate Frequency CDMA band
36 (CF_CDMABAND_S = NULL)
- 37 - Default Candidate Frequency CDMA channel
38 (CF_CDMACH_S = NULL)

- 1 • If the ASSIGN_MODE_r field from the *Channel Assignment Message* equals '000', the
2 mobile station shall set SERV_NEG_s to disabled.
- 3 • If the ASSIGN_MODE_r field from the *Channel Assignment Message* equals '100', the
4 mobile station shall set SERV_NEG_s to enabled. For operation in Band Class 1,
5 SERV_NEG_s is always equal to enabled.
- 6 • The mobile station shall determine the service configuration as follows:
 - 7 – If SERV_NEG_s equals disabled, the initial service configuration shall include
8 Multiplex Option 1 and Rate Set 1 for both the Forward and Reverse Traffic
9 Channels, and shall include no service option connections.
 - 10 – If SERV_NEG_s equals enabled, GRANTED_MODE_s equals '00', the initial service
11 configuration shall include the multiplex option and rate set for the Forward and
12 Reverse Traffic Channels as specified by DEFAULT_CONFIG_s, and shall include
13 no service option connections.
 - 14 – If SERV_NEG_s equals enabled and GRANTED_MODE_s equals '01' or '10', the
15 initial service configuration shall include the default Forward and Reverse Traffic
16 Channel multiplex options and transmission rates corresponding to the service
17 option requested by the mobile station in the *Origination Message*, in the case of
18 a mobile station originated call, or the *Page Response Message*, in the case of a
19 mobile station terminated call, and shall include no service option connections.
 - 20 – If SERV_NEG_s equals disabled, the mobile station shall perform the following:
 - 21 + If the call is mobile station originated and the *Origination Message* requests a
22 special service option, the mobile station shall set SO_REQ_s to the special
23 service option number.
 - 24 + If the call is mobile station originated and the *Origination Message* does not
25 request a special service option, the mobile station shall set SO_REQ_s to 1
26 (the default service option number).
 - 27 + If the call is mobile station terminated, the mobile station shall set SO_REQ_s
28 to the service option number requested in the *Page Response Message*.

29 While in the *Traffic Channel Initialization Substate*, the mobile station shall perform the
30 following:

- 31 • The mobile station shall monitor Forward Traffic Channels associated with one or
32 more pilots in the Active Set.
- 33 • The mobile station shall perform pilot strength measurements as specified in
34 6.6.6.2.2, but shall not send *Pilot Strength Measurement Messages*.
- 35 • The mobile station shall perform registration timer maintenance as specified in
36 6.6.5.5.4.2.
- 37 • If the bits of TMSI_CODE_{s-p} are not all equal to '1' and if System Time (in 80 ms
38 units) exceeds TMSI_EXP_TIME_{s-p} × 2¹², the mobile station shall set all the bits of
39 TMSI_CODE_{s-p} to '1' within T_{66m} seconds.

- If the full-TMSI timer expires or has expired, the mobile station shall set all the bits of TMSI_CODE_{s-p} to '1'. The mobile station shall update the registration variables as described in 6.6.5.5.2.5.

If the mobile station does not support the assigned CDMA Channel (see 6.2.1.1) or all of the assigned Forward Traffic code channels (see 7.1.3.1.8), the mobile station shall enter the *System Determination Substate* of the *Mobile Station Initialization State* with an error indication (see 6.6.1.1).

If the mobile station supports the assigned CDMA Channel and the assigned Forward Traffic code channels, the mobile station shall perform the following:

- The mobile station shall tune to the assigned CDMA Channel.
- The mobile station shall set its code channel for the assigned Forward Traffic code channel.
- The mobile station shall set its Forward and Reverse Traffic Channel frame offsets to the assigned frame offset as determined by FRAME_OFFSET_s.
- The mobile station shall set its Forward and Reverse Traffic Channel long code masks to the public long code mask (see 6.1.3.1.8).

If the mobile station does not receive N_{5m} consecutive good frames within T_{50m} seconds after entering this substate, the mobile station shall enter the *System Determination Substate* of the *Mobile Station Initialization State* with a system lost indication (see 6.6.1.1).

If the mobile station receives N_{5m} consecutive good frames within T_{50m} seconds after entering this substate, the mobile station shall perform the following additional functions while it remains in the *Traffic Channel Initialization Substate*:

- The mobile station shall perform Forward Traffic Channel supervision as specified in 6.4.4. If a loss of the Forward Traffic Channel is declared, the mobile station shall enter the *System Determination Substate* of the *Mobile Station Initialization State* with a system lost indication (see 6.6.1.1).
- The mobile station shall adjust its transmit power as specified in 6.1.2.3.
- The mobile station shall transmit the Traffic Channel preamble as specified in 6.1.3.3.2.3.
- The mobile station shall process Forward Traffic Channel signaling traffic and shall discard other types of Forward Traffic Channel traffic.
- The mobile station shall perform the acknowledgment procedures as specified in 6.6.4.1.3. If an acknowledgment failure is declared, the mobile station shall disable its transmitter and enter the *System Determination Substate* of the *Mobile Station Initialization State* with a system lost indication (see 6.6.1.1).

When there are multiple PILOT_PN_s from the *Extended Channel Assignment Message*, the mobile station should provide diversity combining of the Forward Traffic Channel associated with all PILOT_PN_s while attempting to receive N_{5m} consecutive good frames with T_{50m} seconds after entering this substate.

The mobile station should provide diversity combining of the Forward Traffic Channels associated with pilots in the Active Set, if the mobile station receives multiple pilots in the *Extended Channel Assignment Message*.

If the mobile station does not receive a *Base Station Acknowledgment Order* within T_{51m} seconds after the first occurrence of receiving N_{5m} consecutive good frames, the mobile station shall disable its transmitter and enter the *System Determination Substate* of the *Mobile Station Initialization State* with a system lost indication (see 6.6.1.1).

If the mobile station receives a *Base Station Acknowledgment Order* within T_{51m} seconds after the first occurrence of receiving N_{5m} consecutive good frames, the mobile station shall perform the following:

- If $SERV_NEG_S$ equals disabled, the mobile station shall activate the *SO Negotiation Subfunction*.
- If $SERV_NEG_S$ equals enabled and the $GRANTED_MODE_S$ is '00' or '01', the mobile station shall activate the *Normal Service Subfunction*.
- If $SERV_NEG_S$ equals enabled and the $GRANTED_MODE_S$ is '10', the mobile station shall activate the *Waiting for Service Connect Message Subfunction*.
- If the call is mobile station terminated, and $BYPASS_ALERT_ANSWER_S$ is '1', the mobile station shall enter the *Conversation Substate*. If the call is mobile station terminated and $BYPASS_ALERT_ANSWER_S$ is '0', the mobile station shall enter the *Waiting for Order Substate*.
- If the call is mobile station originated, the mobile station shall enter the *Conversation Substate*.

6.6.4.3 Alerting

6.6.4.3.1 Waiting for Order Substate

In this substate, the mobile station waits for an *Alert With Information Message*.

Upon entering the *Waiting for Order Substate*, the mobile station shall set the substate timer for T_{52m} seconds.

While in the *Waiting for Order Substate*, the mobile station shall perform the following:

- If the substate timer expires, the mobile station shall disable its transmitter and enter the *System Determination Substate* of the *Mobile Station Initialization State* with a system lost indication (see 6.6.1.1).
- The mobile station shall perform Forward Traffic Channel supervision as specified in 6.4.4. If a loss of the Forward Traffic Channel is declared, the mobile station shall enter the *System Determination Substate* of the *Mobile Station Initialization State* with a system lost indication (see 6.6.1.1).
- The mobile station shall adjust its transmit power as specified in 6.1.2.3.
- The mobile station shall perform Forward Traffic Channel power control as specified in 6.6.4.1.1.

- 1 • The mobile station shall perform handoff processing as specified in 6.6.6.
- 2 • The mobile station shall process Forward and Reverse Traffic Channel frames in
3 accordance with requirements for the active service subfunction (see 6.6.4.1.2.2).
- 4 • The mobile station shall perform registration timer maintenance as specified in
5 6.6.5.5.4.2.
- 6 • If the mobile station is directed by the user to transmit a message, the mobile
7 station shall send a *Data Burst Message*.
- 8 • If the mobile station is directed by the user to request a new service configuration,
9 the mobile station shall initiate service negotiation or service option negotiation in
10 accordance with the requirements for the active service subfunction (see
11 6.6.4.1.2.2).
- 12 • The mobile station may send a *Service Option Control Message* or *Service Option*
13 *Control Order* to invoke a service option specific function in accordance with the
14 requirements for the active service subfunction (see 6.6.4.1.2.2).
- 15 • If the mobile station is directed by the user to request a private long code transition
16 and has the long code mask (see 6.3.12.3), the mobile station shall send a *Long*
17 *Code Transition Request Order* (ORDQ = '00000001') as a message requiring
18 acknowledgment.
- 19 • If the mobile station is directed by the user to request a public long code transition,
20 the mobile station shall send a *Long Code Transition Request Order* (ORDQ =
21 '00000000') as a message requiring acknowledgment.
- 22 • If the mobile station is directed by the user to operate in analog mode, allowing
23 operation in either wide or narrow analog mode, the mobile station shall send the
24 *Request Analog Service Order* as a message requiring acknowledgment.
- 25 • If the mobile station is directed by the user to operate in wide analog mode, the
26 mobile station shall send the *Request Wide Analog Service Order* as a message
27 requiring acknowledgment.
- 28 • If the mobile station is directed by the user to operate in narrow analog mode, the
29 mobile station shall send the *Request Narrow Analog Service Order* as a message
30 requiring acknowledgment.
- 31 • If the mobile station is directed by the user to power down, the mobile station shall
32 enter the *Release Substate* with a power-down indication (see 6.6.4.5).
- 33 • The mobile station shall perform the acknowledgment procedures as specified in
34 6.6.4.1.3. If an acknowledgment failure is declared, the mobile station shall disable
35 its transmitter and enter the *System Determination Substate* of the *Mobile Station*
36 *Initialization State* with a system lost indication (see 6.6.1.1).
- 37 • If the mobile station receives a message which is included in the following list and
38 every message field value is within its permissible range, the mobile station shall
39 process the message as described below and in accordance with the message's
40 action time (see 6.6.4.1.5).

1. *Alert With Information Message*: If the message contains a Signal information record, the mobile station should alert the user in accordance with the Signal information record; otherwise, the mobile station should use standard alert as defined in 7.7.5.5. The mobile station shall enter the *Waiting for Mobile Station Answer Substate* (see 6.6.4.3.2).
2. *Analog Handoff Direction Message*: If the analog mode directed by the base station is supported by the mobile station, the mobile station shall process the message as specified in 6.6.6.2.9, and enter the *Waiting For Order Task* (see 2.6.4.3.1 for handoff to a wide analog channel and 2.6.5.3.1A of TIA/EIA/IS-91-A for handoff to an 800 MHz narrow analog channel). If the mobile station is directed to an unsupported operation mode or band class, the mobile station shall respond with a *Mobile Station Reject Order* with ORDQ equal to '00000110' (message requires a capability that is not supported by the mobile station).
3. *Audit Order*
4. *Authentication Challenge Message*: The mobile station shall reset the substate timer for T_{52m} seconds. The mobile station shall then process the message and respond as specified in 6.3.12.1.5 within T_{32m} seconds, regardless of the value of $AUTH_S$.
5. *Base Station Acknowledgment Order*
6. *Base Station Challenge Confirmation Order*: The mobile station shall reset the substate timer for T_{52m} seconds. The mobile station shall then process the message and respond with an *SSD Update Confirmation Order* or *SSD Update Rejection Order* as specified in 6.3.12.1.9 within T_{32m} seconds.
7. *Candidate Frequency Search Control Message*: The mobile station shall process the message as specified in 6.6.6.2.5.1.
8. *Candidate Frequency Search Request Message*: The mobile station shall process the message as specified in 6.6.6.2.5.1.
9. *Data Burst Message*
10. *Extended Handoff Direction Message*: If the band class is not specified in the message or the specified band class is supported by the mobile station, the mobile station shall process the message as specified in 6.6.6.2.5.1. The mobile station shall reset the substate timer for T_{52m} seconds.
11. *Extended Neighbor List Update Message*: The mobile station shall process the message as specified in 6.6.6.2.6.3.
12. *General Handoff Direction Message*: If the band class is not specified in the message or the specified band class is not supported by the mobile station, the mobile station shall process the message as specified in 6.6.6.2.5.1. The mobile station shall reset the substate timer for T_{52m} seconds. If the message contains a service configuration record, the mobile station shall process the message in accordance with the requirements for the active service subfunction (see 6.6.4.1.2.2).

13. *In-Traffic System Parameters Message*: The mobile station shall process the message as specified in 6.6.4.1.4.
14. *Local Control Order*
15. *Lock Until Power-Cycled Order*: The mobile station shall disable its transmitter and record the reason for the *Lock Until Power-Cycled Order* in the mobile station's semi-permanent memory (LCKRSN_{SP} equals the least significant four bits of ORDQ_r). The mobile station should notify the user of the locked condition. The mobile station shall enter the *System Determination Substate* of the *Mobile Station Initialization State* with a lock indication (see 6.6.1.1), and shall not enter the *System Access State* again until after the next mobile station power-up or until it has received an *Unlock Order*. This requirement shall take precedence over any other mobile station requirement specifying entry to the *System Access State*.
16. *Long Code Transition Request Order*: The mobile station shall process the message as specified in 6.6.4.1.6.
17. *Maintenance Order*: The mobile station shall enter the *Waiting for Mobile Station Answer Substate*.
18. *Maintenance Required Order*: The mobile station shall record the reason for the *Maintenance Required Order* in the mobile station's semi-permanent memory (MAINTRSN_{SP} equals the least significant four bits of ORDQ_r). The mobile station shall remain in the unlocked condition. The mobile station should notify the user of the maintenance required condition.
19. *Message Encryption Mode Order*: The mobile station shall process the message as specified in 6.3.12.2.
20. *Mobile Station Registered Message*: The mobile station shall process the message as specified in 6.6.5.5.4.3.
21. *Neighbor List Update Message*: The mobile station shall process the message as specified in 6.6.6.2.6.3.
22. *Parameter Update Order*: The mobile station shall reset the substate timer for T_{52m} seconds. The mobile station shall increment COUNT_{SP} (see 2.3.12.1.3). The mobile station shall send a *Parameter Update Confirmation Order* within T_{56m} seconds. The mobile station shall set the ORDQ field of the *Parameter Update Confirmation Order* to the same value as the ORDQ field of the *Parameter Update Order*.
23. *Pilot Measurement Request Order*: The mobile station shall process the order as specified in 6.6.6.2.5.1.
24. *Power Control Message*: If PWR_CNTL_STEP_r corresponds to a power control step size (see 6.1.2.3.2) supported by the mobile station, the mobile station shall store the power control step size (PWR_CNTL_STEP_s = PWR_CNTL_STEP_r).
25. *Power Control Parameters Message*: The mobile station shall process the message as specified in 6.6.4.1.1.2.

- 1 26. *Power Up Function Message*: The mobile station shall process the message as
2 specified in 6.6.4.1.7.1.
- 3 27. *Power Up Function Completion Message*: The mobile station shall process the
4 message as specified in 6.6.4.1.7.3.
- 5 28. *Release Order*: The mobile station shall enter the *Release Substate* with a base
6 station release indication (see 6.6.4.5).
- 7 29. *Retrieve Parameters Message*: The mobile station shall send, within T_{56m}
8 seconds, a *Parameters Response Message*.
- 9 30. *Service Connect Message*: The mobile station shall process the message in
10 accordance with the requirements for the active service subfunction (see
11 6.6.4.1.2.2).
- 12 31. *Service Option Control Message*: The mobile station shall process the message in
13 accordance with the requirements for the active service subfunction (see
14 6.6.4.1.2.2).
- 15 32. *Service Option Control Order*: The mobile station shall process the message in
16 accordance with the requirements for the active service subfunction (see
17 6.6.4.1.2.2).
- 18 33. *Service Option Request Order*: The mobile station shall process the message in
19 accordance with the requirements for the active service subfunction (see
20 6.6.4.1.2.2).
- 21 34. *Service Option Response Order*: The mobile station shall process the message in
22 accordance with the requirements for the active service subfunction (see
23 6.6.4.1.2.2).
- 24 35. *Service Request Message*: The mobile station shall process the message in
25 accordance with the requirements for the active service subfunction (see
26 6.6.4.1.2.2).
- 27 36. *Service Response Message*: The mobile station shall process the message in
28 accordance with the requirements for the active service subfunction (see
29 6.6.4.1.2.2).
- 30 37. *Set Parameters Message*: If the mobile station can set all of the parameters
31 specified by the *PARAMETER_ID* fields in the message, the mobile station shall
32 set them; otherwise, the mobile station shall send, within T_{56m} seconds, a
33 *Mobile Station Reject Order*.
- 34 38. *SSD Update Message*: The mobile station shall reset the substate timer for T_{52m}
35 seconds. The mobile station shall then process the message and respond with a
36 *Base Station Challenge Order* as specified in 6.3.12.1.9 within T_{32m} seconds.

39. *Status Request Message*: The mobile station shall send, within T_{56m} seconds, a *Status Response Message*. If the message does not specify any qualification information ($QUAL_INFO_TYPE_r$ is equal to '00000000'), the mobile station shall include the requested information records in the *Status Response Message*. If the message specifies a band class ($QUAL_INFO_TYPE_r$ is equal to '00000001'), the mobile station shall only include the requested information records for the specified band class ($BAND_CLASS_r$) in the *Status Response Message*. If the message specifies a band class and an operating mode ($QUAL_INFO_TYPE_r$ is equal to '00000010'), the mobile station shall only include the requested information records for the specified band class ($BAND_CLASS_r$) and operating mode (OP_MODE_r) in the *Status Response Message*. If the message specifies a band class or a band class and an operating mode which is not supported by the mobile station, the mobile station shall send a *Mobile Station Reject Order* with $ORDQ$ set to '00000110' (message requires a capability that is not supported by the mobile station). If the response to this message exceeds the allowable length, the mobile station shall send a *Mobile Station Reject Order* with $ORDQ$ set to '00001000' (response message would exceed the allowable length). If the message specifies an information record which is not supported by the mobile station for the specified band class and operating mode, the mobile station shall send a *Mobile Station Reject Order* with $ORDQ$ set to '00001001' (information record is not supported for the specified band class and operating mode).
40. *Status Request Order*: If $CDMABAND_s$ is equal to '00000', the mobile station shall send, within T_{56m} seconds, a *Status Message*. The mobile station shall respond with information corresponding to the current band class and operating mode.
41. *Supplemental Channel Assignment Message*: The mobile station shall process the message as specified in 6.6.6.2.5.1.
42. *TMSI Assignment Message*: The mobile station shall store the TMSI zone and code as follows:
- The mobile station shall store the length of the TMSI zone field by setting $ASSIGNING_TMSI_ZONE_LEN_{s-p}$ to $TMSI_ZONE_LEN_r$.
 - The mobile station shall store the assigning TMSI zone number by setting the $ASSIGNING_TMSI_ZONE_LEN_{s-p}$ least significant octets of $ASSIGNING_TMSI_ZONE_{s-p}$ to $TMSI_ZONE_r$, and
 - The mobile station shall store the TMSI code by setting $TMSI_CODE_{s-p}$ to $TMSI_CODE_r$.
- The mobile station shall set the TMSI expiration time by setting $TMSI_EXP_TIME_{s-p}$ to $TMSI_EXP_TIME_r$. The mobile station shall disable the full-TMSI timer. The mobile station shall then respond with a *TMSI Assignment Completion Message* within T_{56m} seconds.

- 1 • If the mobile station receives any other message with a MSG_TYPE specified in Table
2 7.7.3.3-1, it shall process all layer 2 fields of the message. If the mobile station
3 receives a message that is not included in the above list, cannot be processed, or
4 requires a capability which is not supported, the mobile station shall discard the
5 message and send a *Mobile Station Reject Order* (ORDQ set to the applicable reason
6 code as determined from Table 6.7.3-1) within T_{56m} seconds.
- 7 • If the bits of TMSI_CODE_{s-p} are not all equal to '1' and if System Time (in 80 ms
8 units) exceeds TMSI_EXP_TIME_{s-p} × 2¹², the mobile station shall set all the bits of
9 TMSI_CODE_{s-p} to '1' within T_{66m} seconds.
- 10 • If the full-TMSI timer expires or has expired, the mobile station shall set all the bits
11 of TMSI_CODE_{s-p} to '1'. The mobile station shall update the registration variables
12 as described in 6.6.5.5.2.5.

13 6.6.4.3.2 Waiting for Mobile Station Answer Substate

14 In this substate, the mobile station waits for the user to answer or forward the mobile
15 station terminated call.

16 Upon entering the *Waiting for Mobile Station Answer Substate*, the mobile station shall set
17 the substate timer for T_{53m} seconds.

18 While in the *Waiting for Mobile Station Answer Substate*, the mobile station shall perform
19 the following:

- 20 • If the substate timer expires, the mobile station shall disable its transmitter and
21 enter the *System Determination Substate* of the *Mobile Station Initialization State*
22 with a system lost indication (see 6.6.1.1).
- 23 • The mobile station shall perform Forward Traffic Channel supervision as specified in
24 6.4.4. If a loss of the Forward Traffic Channel is declared, the mobile station shall
25 enter the *System Determination Substate* of the *Mobile Station Initialization State*
26 with a system lost indication (see 6.6.1.1).
- 27 • The mobile station shall adjust its transmit power as specified in 6.1.2.3.
- 28 • The mobile station shall perform Forward Traffic Channel power control as specified
29 in 6.6.4.1.1.
- 30 • The mobile station shall perform handoff processing as specified in 6.6.6.
- 31 • The mobile station shall process Forward and Reverse Traffic Channel frames in
32 accordance with requirements for the active service subfunction (see 6.6.4.1.2.2).
- 33 • The mobile station shall perform registration timer maintenance as specified in
34 6.6.5.5.4.2.
- 35 • If the mobile station is directed by the user to answer the call, the mobile station
36 shall send a *Connect Order* to the base station as a message requiring
37 acknowledgment. The mobile station shall enter the *Conversation Substate*.
- 38 • If the mobile station is directed by the user to transmit a message, the mobile
39 station shall send a *Data Burst Message*.

- 1 • If the mobile station is directed by the user to request a new service configuration,
2 the mobile station shall initiate service negotiation or service option negotiation in
3 accordance with the requirements for the active service subfunction (see
4 6.6.4.1.2.2).
- 5 • If the mobile station is directed by the user to forward the incoming call, the mobile
6 station shall send a *Flash With Information Message* with a Feature Indicator
7 information record (see 6.7.4.1).
- 8 • The mobile station may send a *Service Option Control Message* or *Service Option*
9 *Control Order* to invoke a service option specific function in accordance with the
10 requirements for the active service subfunction (see 6.6.4.1.2.2).
- 11 • If the mobile station is directed by the user to request a private long code transition
12 and has the long code mask (see 6.3.12.3), the mobile station shall send a *Long*
13 *Code Transition Request Order* (ORDQ = '00000001') as a message requiring
14 acknowledgment.
- 15 • If the mobile station is directed by the user to request a public long code transition,
16 the mobile station shall send a *Long Code Transition Request Order* (ORDQ =
17 '00000000') as a message requiring acknowledgment.
- 18 • If the mobile station is directed by the user to operate in analog mode, allowing
19 operation in either wide or narrow analog mode, the mobile station shall send the
20 *Request Analog Service Order* as a message requiring acknowledgment.
- 21 • If the mobile station is directed by the user to operate in wide analog mode, the
22 mobile station shall send the *Request Wide Analog Service Order* as a message
23 requiring acknowledgment.
- 24 • If the mobile station is directed by the user to operate in narrow analog mode, the
25 mobile station shall send the *Request Narrow Analog Service Order* as a message
26 requiring acknowledgment.
- 27 • If the mobile station is directed by the user to power down, the mobile station shall
28 enter the *Release Substate* with a power-down indication (see 6.6.4.5).
- 29 • The mobile station shall perform the acknowledgment procedures as specified in
30 6.6.4.1.3. If an acknowledgment failure is declared, the mobile station shall disable
31 its transmitter and enter the *System Determination Substate* of the *Mobile Station*
32 *Initialization State* with a system lost indication (see 6.6.1.1).
- 33 • If the mobile station receives a message which is included in the following list and
34 every message field value is within its permissible range, the mobile station shall
35 process the message as described below and in accordance with the message's
36 action time (see 6.6.4.1.5).
 - 37 i. *Alert With Information Message*: The mobile station shall reset the substate
38 timer for T_{53m} seconds. If the *Alert With Information Message* does not contain a
39 Signal information record, the mobile station should use standard alert as
40 defined in 7.7.5.5.

2. *Analog Handoff Direction Message*: If the analog mode directed by the base station is supported by the mobile station, the mobile station shall process the message as specified in 6.6.6.2.9 and enter the Waiting For Answer Task (see 2.6.4.3.2 for handoff to a wide analog channel and 2.6.5.3.2A of TIA/EIA/IS-91-A for handoff to an 800 MHz narrow analog channel). If the mobile station is directed to an unsupported operation mode or band class, the mobile station shall respond with a *Mobile Station Reject Order* with ORDQ equal to '00000110' (message requires a capability that is not supported by the mobile station).
3. *Audit Order*
4. *Authentication Challenge Message*: The mobile station shall process the message and respond as specified in 6.3.12.1.5 within T_{32m} seconds, regardless of the value of $AUTH_S$.
5. *Base Station Acknowledgment Order*
6. *Base Station Challenge Confirmation Order*: The mobile station shall process the message and respond with an *SSD Update Confirmation Order* or *SSD Update Rejection Order* as specified in 6.3.12.1.9 within T_{32m} seconds.
7. *Candidate Frequency Search Control Message*: The mobile station shall process the message as specified in 6.6.6.2.5.1.
8. *Candidate Frequency Search Request Message*: The mobile station shall process the message as specified in 6.6.6.2.5.1.
9. *Data Burst Message*
10. *Extended Handoff Direction Message*: If the band class is not specified in the message or the specified band is supported by the mobile station, the mobile station shall process the message as specified in 6.6.6.2.5.1.
11. *Extended Neighbor List Update Message*: The mobile station shall process the message as specified in 6.6.6.2.6.3.
12. *General Handoff Direction Message*: If the band class is not specified in the message or the specified band is supported by the mobile station, the mobile station shall process the message as specified in 6.6.6.2.5.1. If the message contains a service configuration record, the mobile station shall process the message in accordance with the requirements for the active service subfunction (see 6.6.4.1.2.2).
13. *In-Traffic System Parameters Message*: The mobile station shall process the message as specified in 6.6.4.1.4.
14. *Local Control Order*

- 1 15. *Lock Until Power-Cycled Order*: The mobile station shall disable its transmitter
2 and record the reason for the *Lock Until Power-Cycled Order* in the mobile
3 station's semi-permanent memory (LCKRSN_{P-S-P} equals the least-significant
4 four bits of ORDQ_r). The mobile station should notify the user of the locked
5 condition. The mobile station shall enter the *System Determination Substate* of
6 the *Mobile Station Initialization State* with a lock indication (see 6.6.1.1), and
7 shall not enter the *System Access State* again until after the next mobile station
8 power-up or until it has received an *Unlock Order*. This requirement shall take
9 precedence over any other mobile station requirement specifying entry to the
10 *System Access State*.
- 11 16. *Long Code Transition Request Order*: The mobile station shall process the
12 message as specified in 6.6.4.1.6.
- 13 17. *Maintenance Order*: The mobile station shall reset the substate timer for T_{53m}
14 seconds.
- 15 18. *Maintenance Required Order*: The mobile station shall record the reason for the
16 *Maintenance Required Order* in the mobile station's semi-permanent memory
17 (MAINTRSN_{S-P} equals the least-significant four bits of ORDQ_r). The mobile
18 station shall remain in the unlocked condition. The mobile station should notify
19 the user of the maintenance required condition.
- 20 19. *Message Encryption Mode Order*: The mobile station shall process the message
21 as specified in 6.3.12.2.
- 22 20. *Mobile Station Registered Message*: The mobile station shall process the
23 message as specified in 6.6.5.5.4.3.
- 24 21. *Neighbor List Update Message*: The mobile station shall process the message as
25 specified in 6.6.6.2.6.3.
- 26 22. *Parameter Update Order*: The mobile station shall increment COUNT_{S-P} (see
27 2.3.12.1.3). The mobile station shall send a *Parameter Update Confirmation*
28 *Order* within T_{56m} seconds. The mobile station shall set the ORDQ field of the
29 *Parameter Update Confirmation Order* to the same value as the ORDQ field of the
30 *Parameter Update Order*.
- 31 23. *Pilot Measurement Request Order*: The mobile station shall process the order as
32 specified in 6.6.6.2.5.1.
- 33 24. *Power Control Message*: If PWR_CNTL_STEP_r corresponds to a power control
34 step size (see 6.1.2.3.2) supported by the mobile station, the mobile station shall
35 store the power control step size (PWR_CNTL_STEP_s = PWR_CNTL_STEP_r).
- 36 25. *Power Control Parameters Message*: The mobile station shall process the
37 message as specified in 6.6.4.1.1.2.
- 38 26. *Power Up Function Message*: The mobile station shall process the message as
39 specified in 6.6.4.1.7.1.
- 40 27. *Power Up Function Completion Message*: The mobile station shall process the
41 message as specified in 6.6.4.1.7.3.

- 1 28. *Release Order*: The mobile station shall enter the *Release Substate* with a base
2 station release indication (see 6.6.4.5).
- 3 29. *Retrieve Parameters Message*: The mobile station shall send, within T_{56m}
4 seconds, a *Parameters Response Message*.
- 5 30. *Service Connect Message*: The mobile station shall process the message in
6 accordance with the requirements for the active service subfunction (see
7 6.6.4.1.2.2).
- 8 31. *Service Option Control Message*: The mobile station shall process the message in
9 accordance with the requirements for the active service subfunction (see
10 6.6.4.1.2.2).
- 11 32. *Service Option Control Order*: The mobile station shall process the message in
12 accordance with the requirements for the active service subfunction (see
13 6.6.4.1.2.2).
- 14 33. *Service Option Request Order*: The mobile station shall process the message in
15 accordance with the requirements for the active service subfunction (see
16 6.6.4.1.2.2).
- 17 34. *Service Option Response Order*: The mobile station shall process the message in
18 accordance with the requirements for the active service subfunction (see
19 6.6.4.1.2.2).
- 20 35. *Service Request Message*: The mobile station shall process the message in
21 accordance with the requirements for the active service subfunction (see
22 6.6.4.1.2.2).
- 23 36. *Service Response Message*: The mobile station shall process the message in
24 accordance with the requirements for the active service subfunction (see
25 6.6.4.1.2.2).
- 26 37. *Set Parameters Message*: If the mobile station can set all of the parameters
27 specified by the PARAMETER_ID fields in the message, the mobile station shall
28 set them; otherwise, the mobile station shall send, within T_{56m} seconds, a
29 *Mobile Station Reject Order*.
- 30 38. *SSD Update Message*: The mobile station shall process the message and
31 respond with a *Base Station Challenge Order* as specified in 6.3.12.1.9 within
32 T_{32m} seconds.

- 1 39. *Status Request Message*: The mobile station shall send, within T_{56m} seconds, a
2 *Status Response Message*. If the message does not specify any qualification
3 information ($QUAL_INFO_TYPE_r$ is equal to '00000000'), the mobile station shall
4 include the requested information records in the *Status Response Message*. If
5 the message specifies a band class ($QUAL_INFO_TYPE_r$ is equal to '00000001'),
6 the mobile station shall only include the requested information records for the
7 specified band class ($BAND_CLASS_r$) in the *Status Response Message*. If the
8 message specifies a band class and an operating mode ($QUAL_INFO_TYPE_r$ is
9 equal to '00000010'), the mobile station shall only include the requested
10 information records for the specified band class ($BAND_CLASS_r$) and operating
11 mode (OP_MODE_r) in the *Status Response Message*. If the message specifies a
12 band class or a band class and an operating mode which is not supported by the
13 mobile station, the mobile station shall send a *Mobile Station Reject Order* with
14 ORDQ set to '00000110' (message requires a capability that is not supported by
15 the mobile station). If the response to this message exceeds the allowable
16 length, the mobile station shall send a *Mobile Station Reject Order* with ORDQ
17 set to '00001000' (response message would exceed the allowable length). If the
18 message specifies an information record which is not supported by the mobile
19 station for the specified band class and operating mode, the mobile station shall
20 send a *Mobile Station Reject Order* with ORDQ set to '00001001' (information
21 record is not supported for the specified band class and operating mode).
- 22 40. *Status Request Order*: If $CDMABAND_s$ is equal to '00000', the mobile station
23 shall send, within T_{56m} seconds, a *Status Message*. The mobile station shall
24 respond with information corresponding to the current band class and operating
25 mode.
- 26 41. *Supplemental Channel Assignment Message*: The mobile station shall process
27 the message as specified in 6.6.6.2.5.1.
- 28 42. *TMSI Assignment Message*: The mobile station shall store the TMSI zone and
29 code as follows:
- 30 • The mobile station shall store the length of the TMSI zone field by setting
31 ASSIGNING_TMSI_ZONE_LEN_{s-p} to TMSI_ZONE_LEN_r.
 - 32 • The mobile station shall store the assigning TMSI zone number by setting
33 the ASSIGNING_TMSI_ZONE_LEN_{s-p} least significant octets of
34 ASSIGNING_TMSI_ZONE_{s-p} to TMSI_ZONE_r, and
 - 35 • The mobile station shall store the TMSI code by setting TMSI_CODE_{s-p} to
36 TMSI_CODE_r.

37 The mobile station shall set the TMSI expiration time by setting
38 TMSI_EXP_TIME_{s-p} to TMSI_EXP_TIME_r. The mobile station shall disable the
39 full-TMSI timer. The mobile station shall then respond with a *TMSI Assignment*
40 *Completion Message* within T_{56m} seconds.

- 1 • If the mobile station receives any other message with a MSG_TYPE specified in
2 Table 7.7.3.3-1, it shall process all layer 2 fields of the message. If the mobile
3 station receives a message that is not included in the above list, cannot be
4 processed, or requires a capability which is not supported, the mobile station shall
5 discard the message and send a *Mobile Station Reject Order* (ORDQ set to the
6 applicable reason code as determined from Table 6.7.3-1) within T_{56m} seconds.
- 7 • If the bits of TMSI_CODE_{S-P} are not all equal to '1' and if System Time (in 80 ms
8 units) exceeds TMSI_EXP_TIME_{S-P} $\times 2^{12}$, the mobile station shall set all the bits of
9 TMSI_CODE_{S-P} to '1' within T_{66m} seconds.
- 10 • If the full-TMSI timer expires or has expired, the mobile station shall set all the bits
11 of TMSI_CODE_{S-P} to '1'. The mobile station shall update the registration variables
12 as described in 6.6.5.5.2.5.

13 6.6.4.4 Conversation Substate

14 In this substate, the mobile station exchanges Traffic Channel frames with the base station
15 in accordance with the current service configuration.

16 Upon entering the *Conversation Substate*, the mobile station shall perform the following:

- 17 • If SERV_NEG_S equals enabled, the call is mobile station originated, and
18 GRANTED_MODE_S is equal to '00' or '01', the mobile station should initiate service
19 negotiation to request a service configuration in accordance with the requirements
20 for the active service subfunction (see 6.6.4.1.2.2).

21 While in the *Conversation Substate*, the mobile station shall perform the following:

- 22 • The mobile station shall perform Forward Traffic Channel supervision as specified in
23 6.4.4. If a loss of the Forward Fundamental Code Channel is declared, the mobile
24 station shall enter the *System Determination Substate* of the *Mobile Station*
25 *Initialization State* with a system lost indication (see 6.6.1.1).
- 26 • The mobile station shall adjust its transmit power as specified in 6.1.2.3.
- 27 • The mobile station shall perform Forward Traffic Channel power control as specified
28 in 6.6.4.1.1.
- 29 • The mobile station shall perform handoff processing as specified in 6.6.6.
- 30 • The mobile station shall process Forward and Reverse Traffic Channel frames in
31 accordance with requirements for the active service subfunction (see 6.6.4.1.2.2).
- 32 • The mobile station shall perform registration timer maintenance as specified in
33 6.6.5.5.4.2.
- 34 • The mobile station shall send an *Origination Continuation Message* as a message
35 requiring acknowledgment within T_{54m} seconds after entering the *Conversation*
36 *Substate* if any of the following conditions occur:
 - 37 - The mobile station originated the call and did not send all the dialed digits in the
38 *Origination Message*.
 - 39 - There is more than one calling party number associated with the mobile station.

1 - A calling party subaddress is used in the call.

2 - A called party subaddress is used in the call.

3 If more than one calling party number is associated with the mobile station, the
4 mobile station shall include the calling party number being used in the calling party
5 number information record in the *Origination Continuation Message*. If only one
6 calling party number is associated with the mobile station, the mobile station shall
7 not include the calling party number information record in the *Origination*
8 *Continuation Message*. If a calling party subaddress is used, the mobile station
9 shall include the calling party subaddress information record in the *Origination*
10 *Continuation Message*; otherwise, the mobile station shall omit the calling party
11 subaddress information record. If a called party subaddress is used, the mobile
12 station shall include the called party subaddress information record in the
13 *Origination Continuation Message*; otherwise, the mobile station shall omit the
14 calling party subaddress information record.

- 15 • If the mobile station is directed by the user to transmit a message, the mobile
16 station shall send a *Data Burst Message*.
- 17 • If the mobile station is directed by the user to request a new service configuration,
18 the mobile station shall initiate service negotiation or service option negotiation in
19 accordance with the requirements for the active service subfunction (see
20 6.6.4.1.2.2).
- 21 • The mobile station may send a *Service Option Control Message* or *Service Option*
22 *Control Order* to invoke a service option specific function in accordance with the
23 requirements for the active service subfunction (see 6.6.4.1.2.2).
- 24 • If the mobile station is directed by the user to request a private long code transition
25 and has the long code mask (see 6.3.12.3), the mobile station shall send a *Long*
26 *Code Transition Request Order* (ORDQ = '00000001') as a message requiring
27 acknowledgment.
- 28 • If the mobile station is directed by the user to request a public long code transition,
29 the mobile station shall send a *Long Code Transition Request Order* (ORDQ =
30 '00000000') as a message requiring acknowledgment.
- 31 • If the mobile station is directed by the user to issue a flash, the mobile station shall
32 build a *Flash With Information Message* with the collected digits or characters
33 contained in a *Keypad Facility* information record, if needed, and shall send the
34 message to the base station as a message requiring acknowledgment.
- 35 • If the mobile station is directed by the user to send burst DTMF digits, the mobile
36 station shall build the *Send Burst DTMF Message* with the dialed digits and shall
37 send the message as a message requiring acknowledgment. The mobile station
38 sending multiple *Send Burst DTMF Messages* shall preserve relative ordering of
39 these messages (see 6.6.4.1.3.1.1). The mobile station should attempt to preserve
40 the user timing as much as possible, using recommended values of
41 DTMF_ON_LENGTH (see Table 6.7.2.3.2.7-1) and DTMF_OFF_LENGTH (see Table
42 6.7.2.3.2.7-2).

- 1 • If the mobile station is directed by the user to send a continuous DTMF digit, the
2 mobile station shall build the *Continuous DTMF Tone Order* with the dialed digit and
3 shall send the order as a message requiring acknowledgment. When the mobile
4 station is directed by the user to cease sending the continuous DTMF digit, the
5 mobile station shall send the *Continuous DTMF Tone Order* (ORDQ = '1111111') as
6 a message requiring acknowledgment. The mobile station sending multiple
7 *Continuous DTMF Tone Orders* shall preserve relative ordering of these messages (see
8 6.6.4.1.3.1.1). The mobile station shall send the *Continuous DTMF Tone Order* with
9 the ORDQ set to '1111111' indicating the completion of the current continuous
10 DTMF digit before sending the *Continuous DTMF Tone Order* for another digit or the
11 *Send Burst DTMF Message*.
- 12 • If the mobile station is directed by the user to operate in analog mode, allowing
13 operation in either wide or narrow analog mode, the mobile station shall send the
14 *Request Analog Service Order* as a message requiring acknowledgment.
- 15 • If the mobile station is directed by the user to operate in wide analog mode, the
16 mobile station shall send the *Request Wide Analog Service Order* as a message
17 requiring acknowledgment.
- 18 • If the mobile station is directed by the user to operate in narrow analog mode, the
19 mobile station shall send the *Request Narrow Analog Service Order* as a message
20 requiring acknowledgment.
- 21 • If the mobile station is directed by the user to disconnect the call, the mobile station
22 shall enter the *Release Substate* with a mobile station release indication (see
23 6.6.4.5).
- 24 • If the mobile station is directed by the user to power down, the mobile station shall
25 enter the *Release Substate* with a power-down indication (see 6.6.4.5).
- 26 • The mobile station shall perform the acknowledgment procedures as specified in
27 6.6.4.1.3. If an acknowledgment failure is declared, the mobile station shall disable
28 its transmitter and shall enter the *System Determination Substate* of the *Mobile*
29 *Station Initialization State* with a system lost indication (see 6.6.1.1).
- 30 • The mobile station may send a *Supplemental Channel Request Message* in
31 accordance with requirements for the currently connected service option.
- 32 • If the mobile station receives a message which is included in the following list and
33 every message field value is within its permissible range, the mobile station shall
34 process the message as described below and in accordance with the message's
35 action time (see 6.6.4.1.5).
 - 36 1. *Alert With Information Message*: If the message contains a Signal information
37 record with the SIGNAL_TYPE field set to '01' or '10', or if the message does not
38 contain a Signal information record, the mobile station shall enter the *Waiting*
39 *For Mobile Station Answer Substate*. The mobile station should alert the user in
40 accordance with the Signal information record. If the *Alert With Information*
41 *Message* does not contain a Signal information record, the mobile station should
42 use standard alert as defined in 7.7.5.5.

- 1 2. *Analog Handoff Direction Message*: If the analog mode directed by the base
2 station is supported by the mobile station, the mobile station shall process the
3 message as specified in 6.6.6.2.9 and shall enter the Conversation Task (see
4 2.6.4.4 for handoff to a wide analog channel and 2.6.5.4A of TIA/EIA/IS-91-A
5 for handoff to an 800 MHz narrow analog channel). If the mobile station is
6 directed to an unsupported operation mode or band class, the mobile station
7 shall respond with a *Mobile Station Reject Order* with ORDQ equal to '00000110'
8 (message requires a capability that is not supported by the mobile station).
- 9 3. *Audit Order*
- 10 4. *Authentication Challenge Message*: The mobile station shall process the message
11 and shall respond as specified in 6.3.12.1.5 within T_{32m} seconds, regardless of
12 the value of $AUTH_S$.
- 13 5. *Base Station Acknowledgment Order*
- 14 6. *Base Station Challenge Confirmation Order*: The mobile station shall process the
15 message and shall respond with an *SSD Update Confirmation Order* or *SSD*
16 *Update Rejection Order* as specified in 6.3.12.1.9 within T_{32m} seconds.
- 17 7. *Candidate Frequency Search Control Message*: The mobile station shall process
18 the message as specified in 6.6.6.2.5.1.
- 19 8. *Candidate Frequency Search Request Message*: The mobile station shall process
20 the message as specified in 6.6.6.2.5.1.
- 21 9. *Continuous DTMF Tone Order*: Support of this order by the mobile station is
22 optional.
- 23 10. *Data Burst Message*
- 24 11. *Extended Handoff Direction Message*: If the band class is not specified in the
25 message, or if the specified band class is supported by the mobile station, the
26 mobile station shall process the message as specified in 6.6.6.2.5.1.
- 27 12. *Extended Neighbor List Update Message*: The mobile station shall process the
28 message as specified in 6.6.6.2.6.3.
- 29 13. *Flash With Information Message*
- 30 14. *General Handoff Direction Message*: If the band class is not specified in the
31 message or the specified band is supported by the mobile station, the mobile
32 station shall process the message as specified in 6.6.6.2.5.1. If the message
33 contains a service configuration record, the mobile station shall process the
34 message in accordance with the requirements for the active service subfunction
35 (see 6.6.4.1.2.2).
- 36 15. *In-Traffic System Parameters Message*: The mobile station shall process the
37 message as specified in 6.6.4.1.4.
- 38 16. *Local Control Order*

- 1 17. *Lock Until Power-Cycled Order*: The mobile station shall disable its transmitter
2 and record the reason for the *Lock Until Power-Cycled Order* in the mobile
3 station's semi-permanent memory (LCKRSN_{P-S-P} equals the least-significant
4 four bits of ORDQ_r). The mobile station should notify the user of the locked
5 condition. The mobile station shall enter the *System Determination Substate* of
6 the *Mobile Station Initialization State* with a lock indication (see 6.6.1.1), and
7 shall not enter the *System Access State* again until after the next mobile station
8 power-up or until it has received an *Unlock Order*. This requirement shall take
9 precedence over any other mobile station requirement specifying entry to the
10 *System Access State*.
- 11 18. *Long Code Transition Request Order*: The mobile station shall process the
12 message as specified in 6.6.4.1.6.
- 13 19. *Maintenance Order*: The mobile station shall enter the *Waiting for Mobile Station*
14 *Answer Substate*.
- 15 20. *Maintenance Required Order*: The mobile station shall record the reason for the
16 *Maintenance Required Order* in the mobile station's semi-permanent memory
17 (MAINTRSN_{S-P} equals the least-significant four bits of ORDQ_r). The mobile
18 station shall remain in the unlocked condition. The mobile station should notify
19 the user of the maintenance required condition.
- 20 21. *Message Encryption Mode Order*: The mobile station shall process the message
21 as specified in 6.3.12.2.
- 22 22. *Mobile Station Registered Message*: The mobile station shall process the
23 message as specified in 6.6.5.5.4.3.
- 24 23. *Neighbor List Update Message*: The mobile station shall process the message as
25 specified in 6.6.6.2.6.3.
- 26 24. *Parameter Update Order*: The mobile station shall increment COUNT_{S-P} (see
27 2.3.12.1.3). The mobile station shall send a *Parameter Update Confirmation*
28 *Order* within T_{56m} seconds. The mobile station shall set the ORDQ field of the
29 *Parameter Update Confirmation Order* to the same value as the ORDQ field of the
30 *Parameter Update Order*.
- 31 25. *Pilot Measurement Request Order*: The mobile station shall process the order as
32 specified in 6.6.6.2.5.1.
- 33 26. *Power Control Message*: If PWR_CNTL_STEP_r corresponds to a power control
34 step size (see 6.1.2.3.2) supported by the mobile station, the mobile station shall
35 store the power control step size (PWR_CNTL_STEP_s = PWR_CNTL_STEP_r).
- 36 27. *Power Control Parameters Message*: The mobile station shall process the
37 message as specified in 6.6.4.1.1.2.
- 38 28. *Power Up Function Message*: The mobile station shall process the message as
39 specified in 6.6.4.1.7.1.
- 40 29. *Power Up Function Completion Message*: The mobile station shall process the
41 message as specified in 6.6.4.1.7.3.

- 1 30. *Release Order*: The mobile station shall enter the *Release Substate* with a base
2 station release indication (see 6.6.4.5).
- 3 31. *Retrieve Parameters Message*: The mobile station shall send, within T_{56m}
4 seconds, a *Parameters Response Message*.
- 5 32. *Send Burst DTMF Message*: Support of this order by the mobile station is
6 optional.
- 7 33. *Service Connect Message*: The mobile station shall process the message in
8 accordance with the requirements for the active service subfunction (see
9 6.6.4.1.2.2).
- 10 34. *Service Option Control Message*: The mobile station shall process the message in
11 accordance with the requirements for the active service subfunction (see
12 6.6.4.1.2.2).
- 13 35. *Service Option Control Order*: The mobile station shall process the message in
14 accordance with the requirements for the active service subfunction (see
15 6.6.4.1.2.2).
- 16 36. *Service Option Request Order*: The mobile station shall process the message in
17 accordance with the requirements for the active service subfunction (see
18 6.6.4.1.2.2).
- 19 37. *Service Option Response Order*: The mobile station shall process the message in
20 accordance with the requirements for the active service subfunction (see
21 6.6.4.1.2.2).
- 22 38. *Service Redirection Message*: The mobile station shall process the message as
23 follows:
24 If RECORD_TYPE_r is equal to '00000000', the mobile station shall do the
25 following:
26
 - The mobile station shall set RETURN_IF_FAIL_s = RETURN_IF_FAIL_r.
 - If DELETE_TMSI_r is equal to '1', the mobile station shall set all the bits of
27 TMSI_CODE_{s-p} to '1'.
 - The mobile station shall disable the full-TMSI timer.
 - The mobile station shall enter the Release Substate with an NDSS off
30 indication (see 6.6.1.1).
31 If RECORD_TYPE_r is not equal to '00000000', REDIRECT_TYPE_r is '1', and the
32 mobile station supports the band class and operating mode specified in the
33 message, the mobile station shall do the following:
34
 - The mobile station shall store the redirection record received in the message
35 as REDIRECT_REC_s.
 - The mobile station shall enable NDSS_ORGS_s and shall record the dialed
37 digits.
 - The mobile station shall set RETURN_IF_FAIL_s = RETURN_IF_FAIL_r.

- 1 – If DELETE_TMSI_r is equal to '1', the mobile station shall set all the bits of
- 2 TMSI_CODE_{s-p} to '1'.
- 3 – The mobile station shall disable the full-TMSI timer.
- 4 – The mobile station shall enter the *System Determination Substate of the*
- 5 *Mobile Station Initialization State* with a redirection indication (see 6.6.1.1).

6 Otherwise, the mobile station shall discard the message and send a *Mobile*
 7 *Station Reject Order* (ORDQ set to the applicable reason code as determined from
 8 Table 6.7.3-1) within T_{56m} seconds.

- 9 39. *Service Request Message*: The mobile station shall process the message in
 10 accordance with the requirements for the active service subfunction (see
 11 6.6.4.1.2.2).
- 12 40. *Service Response Message*: The mobile station shall process the message in
 13 accordance with the requirements for the active service subfunction (see
 14 6.6.4.1.2.2).
- 15 41. *Set Parameters Message*: If the mobile station can set all of the parameters
 16 specified by the PARAMETER_ID fields in the message, the mobile station shall
 17 set them; otherwise, the mobile station shall send, within T_{56m} seconds, a
 18 *Mobile Station Reject Order*.
- 19 42. *SSD Update Message*: The mobile station shall process the message and
 20 respond with a *Base Station Challenge Order* as specified in 6.3.12.1.9 within
 21 T_{32m} seconds.
- 22 43. *Status Request Message*: The mobile station shall send, within T_{56m} seconds, a
 23 *Status Response Message*. If the message does not specify any qualification
 24 information (QUAL_INFO_TYPE_r is equal to '00000000'), the mobile station shall
 25 include the requested information records in the *Status Response Message*. If
 26 the message specifies a band class (QUAL_INFO_TYPE_r is equal to '00000001'),
 27 the mobile station shall only include the requested information records for the
 28 specified band class (BAND_CLASS_r) in the *Status Response Message*. If the
 29 message specifies a band class and an operating mode (QUAL_INFO_TYPE_r is
 30 equal to '00000010'), the mobile station shall only include the requested
 31 information records for the specified band class (BAND_CLASS_r) and operating
 32 mode (OP_MODE_r) in the *Status Response Message*.
- 33 If the message specifies a band class or a band class and an operating mode
 34 which is not supported by the mobile station, the mobile station shall send a
 35 *Mobile Station Reject Order* with ORDQ set to '00000110' (message requires a
 36 capability that is not supported by the mobile station).
- 37 If the response to this message exceeds the allowable length, the mobile station
 38 shall send a *Mobile Station Reject Order* with ORDQ set to '00001000' (response
 39 message would exceed the allowable length).

If the message specifies an information record which is not supported by the mobile station for the specified band class and operating mode, the mobile station shall send a *Mobile Station Reject Order* with ORDQ set to '00001001' (information record is not supported for the specified band class and operating mode).

44. *Status Request Order*: If CDMABAND_s is equal to '00000', the mobile station shall send a *Status Message* within T_{56m} seconds. The mobile station shall respond with information corresponding to the current band class and operating mode.

45. *Supplemental Channel Assignment Message*: The mobile station shall process the message as specified in 6.6.6.2.5.1.

46. *TMSI Assignment Message*: The mobile station shall store the TMSI zone and code as follows:

- The mobile station shall store the length of the TMSI zone field by setting ASSIGNING_TMSI_ZONE_LEN_{s-p} to TMSI_ZONE_LEN_r.
- The mobile station shall store the assigning TMSI zone number by setting the ASSIGNING_TMSI_ZONE_LEN_{s-p} least significant octets of ASSIGNING_TMSI_ZONE_{s-p} to TMSI_ZONE_r, and
- The mobile station shall store the TMSI code by setting TMSI_CODE_{s-p} to TMSI_CODE_r.

The mobile station shall set the TMSI expiration time by setting TMSI_EXP_TIME_{s-p} to TMSI_EXP_TIME_r. The mobile station shall disable the full-TMSI timer. The mobile station shall then respond with a *TMSI Assignment Completion Message* within T_{56m} seconds.

If the bits of TMSI_CODE_{s-p} are not all equal to '1', and if System Time (in 80 ms units) exceeds TMSI_EXP_TIME_{s-p} × 2¹², the mobile station shall set all the bits of TMSI_CODE_{s-p} to '1' within T_{66m} seconds.

If the full-TMSI timer expires or has expired, the mobile station shall set all the bits of TMSI_CODE_{s-p} to '1'. The mobile station shall update the registration variables as described in 6.6.5.5.2.5.

- If the mobile station receives any other message with a MSG_TYPE specified in Table 7.7.3.3-1, it shall process all layer 2 fields of the message. If the mobile station receives a message that is not included in the above list, cannot be processed, or requires a capability which is not supported, the mobile station shall discard the message and send a *Mobile Station Reject Order* (ORDQ set to the applicable reason code as determined from Table 6.7.3-1) within T_{56m} seconds.

6.6.4.5 Release Substate

In this substate, the mobile station confirms the call disconnect.

Upon entering the *Release Substate*, the mobile station shall perform the following:

- The mobile station shall set the substate timer for T_{55m} seconds.

- 1 • If the mobile station enters the *Release Substate* with a power-down indication, the
2 mobile station shall send a *Release Order* (ORDQ = '00000001'), and shall perform
3 power-down registration procedures (see 6.6.5.5.4.4).
- 4 • If the mobile station enters the *Release Substate* with a mobile station release
5 indication, the mobile station shall send a *Release Order* (ORDQ = '00000000'), and
6 set RETURN_CAUSE_s to '0000'.
- 7 • If the mobile station enters the *Release Substate* with a base station release
8 indication, the mobile station shall send a *Release Order* (ORDQ = '00000000'). The
9 mobile station shall disable its transmitter, set RETURN_CAUSE_s to '0000', and
10 shall enter the *System Determination Substate* of the *Mobile Station Initialization*
11 *State* with a release indication (see 6.6.1.1).
- 12 • If the mobile station enters the *Release Substate* with a redirection indication, the
13 mobile station shall send a *Release Order* (ORDQ = '00000000') and shall enter the
14 *System Determination Substate* of the *Mobile Station Initialization State* with a
15 redirection indication (see 6.6.1.1).
- 16 • If the mobile station enters the *Release Substate* with an NDSS off indication, the
17 mobile station shall send a *Release Order* (ORDQ = '00000000'), and shall enter the
18 *System Determination Substate* of the *Mobile Station Initialization State* with an
19 NDSS off indication (see 6.6.1.1).

20 While in the *Release Substate*, the mobile station shall perform the following:

- 21 • If the substate timer expires, the mobile station shall disable its transmitter and
22 shall enter the *System Determination Substate* of the *Mobile Station Initialization*
23 *State* with a release indication (see 6.6.1.1).
- 24 • The mobile station shall perform Forward Traffic Channel supervision as specified in
25 6.4.4. If a loss of the Forward Traffic Channel is declared, the mobile station shall
26 enter the *System Determination Substate* of the *Mobile Station Initialization State*
27 with a release indication (see 6.6.1.1).
- 28 • The mobile station shall adjust its transmit power as specified in 6.1.2.3.
- 29 • The mobile station shall perform Forward Traffic Channel power control as specified
30 in 6.6.4.1.1.
- 31 • The mobile station shall perform handoff processing as specified in 6.6.6.
- 32 • The mobile station shall transmit null Traffic Channel data on the Reverse Traffic
33 Channel (see 6.1.3.3), except when transmitting signaling traffic.
- 34 • The mobile station shall process Forward Traffic Channel signaling traffic and shall
35 discard other types of Forward Traffic Channel traffic.
- 36 • The mobile station shall perform registration timer maintenance as specified in
37 6.6.5.5.4.2.

- 1 • The mobile station shall perform the acknowledgment procedures as specified in
2 6.6.4.1.3. If an acknowledgment failure is declared, the mobile station shall disable
3 its transmitter and enter the *System Determination Substate* of the *Mobile Station*
4 *Initialization State* with a release indication (see 6.6.1.1).
- 5 • If the mobile station receives a message which is included in the following list, and if
6 every message field value is within its permissible range, the mobile station shall
7 process the message as described below and in accordance with the message's
8 action time (see 6.6.4.1.5):
 - 9 1. *Alert With Information Message*: The mobile station shall enter the *Waiting for*
10 *Mobile Station Answer Substate*. If the *Alert With Information Message* does not
11 contain a Signal information record, the mobile station should use standard
12 alert as defined in 7.7.5.5.
 - 13 2. *Base Station Acknowledgment Order*
 - 14 3. *Candidate Frequency Search Control Message*: The mobile station shall process
15 the message as specified in 6.6.6.2.5.1.
 - 16 4. *Candidate Frequency Search Request Message*: The mobile station shall process
17 the message as specified in 6.6.6.2.5.1.
 - 18 5. *Data Burst Message*
 - 19 6. *Extended Handoff Direction Message*: The mobile station shall process the
20 message as specified in 6.6.6.2.5.1.
 - 21 7. *Extended Neighbor List Update Message*: The mobile station shall process the
22 message as specified in 6.6.6.2.6.3.
 - 23 8. *General Handoff Direction Message*: The mobile station shall process the
24 message as specified in 6.6.6.2.5.1. If the message contains a service
25 configuration record, the mobile station shall process the message in accordance
26 with the requirements for the active service subfunction (see 6.6.4.1.2.2).
 - 27 9. *In-Traffic System Parameters Message*: The mobile station shall process the
28 message as specified in 6.6.4.1.4.
 - 29 10. *Local Control Order*
 - 30 11. *Lock Until Power-Cycled Order*: The mobile station shall disable its transmitter
31 and record the reason for the *Lock Until Power-Cycled Order* in the mobile
32 station's semi-permanent memory ($LCKRSN_{S-P}$ equals the least-significant
33 four bits of $ORDQ_T$). The mobile station should notify the user of the locked
34 condition. The mobile station shall enter the *System Determination Substate* of
35 the *Mobile Station Initialization State* with a lock indication (see 6.6.1.1), and
36 shall not enter the *System Access State* again until after the next mobile station
37 power-up or until it has received an *Unlock Order*. This requirement shall take
38 precedence over any other mobile station requirement specifying entry to the
39 *System Access State*.

12. *Maintenance Required Order*: The mobile station shall record the reason for the *Maintenance Required Order* in the mobile station's semi-permanent memory (MAINTRSN_{s-p} equals the least-significant four bits of ORDQ_r). The mobile station shall remain in the unlocked condition. The mobile station should notify the user of the maintenance required condition.
13. *Mobile Station Registered Message*: The mobile station shall process the message as specified in 6.6.5.5.4.3.
14. *Neighbor List Update Message*: The mobile station shall process the message as specified in 6.6.6.2.6.3.
15. *Power Control Message*: If PWR_CNTL_STEP_r corresponds to a power control step size (see 6.1.2.3.2) supported by the mobile station, the mobile station shall store the power control step size (PWR_CNTL_STEP_s = PWR_CNTL_STEP_r).
16. *Power Control Parameters Message*: The mobile station shall process the message as specified in 6.6.4.1.1.2.
17. *Power Up Function Message*: The mobile station shall process the message as specified in 6.6.4.1.7.1.
18. *Power Up Function Completion Message*: The mobile station shall process the message as specified in 6.6.4.1.7.3.
19. *Release Order*: The mobile station shall disable its transmitter. If the mobile station enters the *Release Substate* with a power-down indication, the mobile station may power down; otherwise, the mobile station shall enter the *System Determination Substate* of the *Mobile Station Initialization State* with a release indication (see 6.6.1.1).
20. *Retrieve Parameters Message*: The mobile station shall send, within T_{56m} seconds, a *Parameters Response Message*.
21. *Service Option Control Message*: The mobile station shall process the message in accordance with the requirements for the active service subfunction (see 6.6.4.1.2.2).
22. *Service Option Control Order*: The mobile station shall process the message in accordance with the requirements for the active service subfunction (see 6.6.4.1.2.2).
23. *Service Redirection Message*: The mobile station shall disable its transmitter. If the mobile station enters the *Release Substate* with a power-down indication, the mobile station may power down; otherwise, the mobile station shall process the message as follows:
 - If RECORD_TYPE_r is '00000000', the mobile station shall do the following:
 - The mobile station shall set RETURN_IF_FAIL_s = RETURN_IF_FAIL_r.
 - If DELETE_TMSI_r is equal to '1', the mobile station shall set all the bits of TMSI_CODE_{s-p} to '1'.
 - The mobile station shall disable the full-TMSI timer.

- The mobile station shall enter the *Release Substate* with an NDSS off indication (see 6.6.1.1).
- If RECORD_TYPE is not equal to '00000000', REDIRECT_TYPE_r is '1', and the mobile station supports the band class and operating mode specified in the message, the mobile station shall do the following:
 - The mobile station shall store the redirection record received in the message as REDIRECT_REC_s.
 - The mobile station shall set RETURN_IF_FAIL_s = RETURN_IF_FAIL_r.
 - If DELETE_TMSI_r is equal to '1', the mobile station shall set all the bits of TMSI_CODE_{s-p} to '1'.
 - The mobile station shall disable the full-TMSI timer.
 - The mobile station shall enter the *System Determination Substate of the Mobile Station Initialization State* with a redirection indication (see 6.6.1.1).
- Otherwise, the mobile station shall discard the message and send a *Mobile Station Reject Order* (ORDQ set to the applicable reason code as determined from Table 6.7.3-1) within T_{56m} seconds.

24. *Status Request Message*: The mobile station shall send, within T_{56m} seconds, a *Status Response Message*. If the message does not specify any qualification information (QUAL_INFO_TYPE_r is equal to '00000000'), the mobile station shall include the requested information records in the *Status Response Message*. If the message specifies a band class (QUAL_INFO_TYPE_r is equal to '00000001'), the mobile station shall only include the requested information records for the specified band class (BAND_CLASS_r) in the *Status Response Message*. If the message specifies a band class and an operating mode (QUAL_INFO_TYPE_r is equal to '00000010'), the mobile station shall only include the requested information records for the specified band class (BAND_CLASS_r) and operating mode (OP_MODE_r) in the *Status Response Message*. If the message specifies a band class or a band class and an operating mode which are not supported by the mobile station, the mobile station shall send a *Mobile Station Reject Order* with ORDQ set to '00000110' (message requires a capability that is not supported by the mobile station). If the response to this message exceeds the allowable length, the mobile station shall send a *Mobile Station Reject Order* with ORDQ set to '00001000' (response message would exceed the allowable length). If the message specifies an information record which is not supported by the mobile station for the specified band class and operating mode, the mobile station shall send a *Mobile Station Reject Order* with ORDQ set to '00001001' (information record is not supported for the specified band class and operating mode).
25. *Status Request Order*: The mobile station shall send, a *Status Message* within T_{56m} seconds. The mobile station shall respond with information corresponding to the current band class and operating mode.

1 26. *Supplemental Channel Assignment Message*: The mobile station shall process
2 the message as specified in 6.6.6.2.5.1.

3 27. *TMSI Assignment Message*: The mobile station shall store the TMSI zone and
4 code as follows:

- 5 • The mobile station shall store the length of the TMSI zone field by setting
6 ASSIGNING_TMSI_ZONE_LEN_{s-p} to TMSI_ZONE_LEN_r;
- 7 • The mobile station shall store the assigning TMSI zone number by setting
8 the ASSIGNING_TMSI_ZONE_LEN_{s-p} least significant octets of
9 ASSIGNING_TMSI_ZONE_{s-p} to TMSI_ZONE_r, and
- 10 • The mobile station shall store the TMSI code by setting TMSI_CODE_{s-p} to
11 TMSI_CODE_r.

12 The mobile station shall set the TMSI expiration time by setting
13 TMSI_EXP_TIME_{s-p} to TMSI_EXP_TIME_r. The mobile station shall disable the
14 full-TMSI timer. The mobile station shall then respond with a *TMSI Assignment*
15 *Completion Message* within T_{56m} seconds.

16 If the bits of TMSI_CODE_{s-p} are not all equal to '1', and if System Time (in 80 ms
17 units) exceeds TMSI_EXP_TIME_{s-p} × 2¹², the mobile station shall set all the bits
18 of TMSI_CODE_{s-p} to '1' within T_{66m} seconds.

19 If the full-TMSI timer expires or has expired, the mobile station shall set all the
20 bits of TMSI_CODE_{s-p} to '1'. The mobile station shall update the registration
21 variables as described in 6.6.5.5.2.5.

- 22 • If the mobile station receives any other message with a MSG_TYPE specified in Table
23 7.7.3.3-1, it shall process all layer 2 fields of the message. If the mobile station
24 receives a message that is not included in the above list or cannot be processed, the
25 mobile station shall discard the message and send a *Mobile Station Reject Order*
26 (ORDQ set to the applicable reason code as determined from Table 6.7.3-1) within
27 T_{56m} seconds.

28 6.6.5 Registration

29 6.6.5.1 Forms of Registration

30 Registration is the process by which the mobile station notifies the base station of its
31 location, status, identification, slot cycle, and other characteristics. The mobile station
32 informs the base station of its location and status so that the base station can efficiently
33 page the mobile station when establishing a mobile station terminated call. For operation
34 in the slotted mode, the mobile station supplies the SLOT_CYCLE_INDEX parameter so that
35 the base station can determine which slots the mobile station is monitoring. The mobile
36 station supplies the station class mark and the protocol revision number so that the base
37 station knows the capabilities of the mobile station.

38 The CDMA system supports nine different forms of registration:

- 39 1. Power-up registration. The mobile station registers when it powers on, switches
40 from using a different PCS frequency block, switches from using a different band

class, switches from using an alternative operating mode, or switches from using the analog system.

2. Power-down registration. The mobile station registers when it powers off if previously registered in the current serving system.
3. Timer-based registration. The mobile station registers when a timer expires.
4. Distance-based registration. The mobile station registers when the distance between the current base station and the base station in which it last registered exceeds a threshold.
5. Zone-based registration. The mobile station registers when it enters a new zone.
6. Parameter-change registration. The mobile station registers when certain of its stored parameters change or when it enters a new system.
7. Ordered registration. The mobile station registers when the base station requests it.
8. Implicit registration. When a mobile station successfully sends an *Origination Message* or *Page Response Message*, the base station can infer the mobile station's location. This is considered an implicit registration.
9. Traffic Channel registration. Whenever the base station has registration information for a mobile station that has been assigned to a Traffic Channel, the base station can notify the mobile station that it is registered.

The first five forms of registration, as a group, are called autonomous registration and are enabled by roaming status (see 6.6.5.3). Parameter-change registration is independent of roaming status. Ordered registration is initiated by the base station through an *Order Message*. Implicit registration does not involve the exchange of any registration messages between the base station and the mobile station. The base station can obtain registration information by sending the *Status Request Message* to the mobile station on either the Paging Channel or the Forward Traffic Channel. The base station can obtain limited registration information by sending the *Status Request Order* to the mobile station on the Forward Traffic Channel. The mobile station can be notified that it is registered through the *Mobile Station Registered Message*.

Any of the various forms of autonomous registration and parameter-change registration can be enabled or disabled. The forms of registration that are enabled and the corresponding registration parameters are communicated in the *System Parameters Message*.

In addition, the mobile station may enable or disable autonomous registration for each type of roaming described in 6.6.5.3.

6.6.5.1.1 Power-Up Registration

Power-up registration is performed when the mobile station is turned on. To prevent multiple registrations when power is quickly turned on and off, the mobile station delays T_{57m} seconds before registering, after entering the *Mobile Station Idle State*.

The mobile station shall maintain a power-up/initialization timer. While the power-up/initialization timer is active, the mobile station shall not make registration access attempts.

6.6.5.1.2 Power-Down Registration

Power-down registration is performed when the user directs the mobile station to power off. If power-down registration is performed, the mobile station does not power off until after completing the registration attempt.

The mobile station does not perform power-down registration if it has not previously registered in the system that corresponds to the current SID_S and NID_S (see 6.6.5.5.2.4).

6.6.5.1.3 Timer-Based Registration

Timer-based registration causes the mobile station to register at regular intervals. Its use also allows the system to automatically deregister mobile stations that did not perform a successful power-down registration. Timer-based registration uses a Paging Channel slot counter (equivalent to a timer with time increments of 80 ms). Timer-based registration is performed when the counter reaches a maximum value ($REG_COUNT_MAX_S$) that is controlled by the base station via the REG_PRD field of the *System Parameters Message*. The base station disables timer-based registration by setting REG_PRD to zero.

The mobile station shall maintain a timer-based registration counter (REG_COUNT_S). The mobile station shall compute and store the timer expiration count ($REG_COUNT_MAX_S$) as

$$REG_COUNT_MAX_S = \lfloor 2^{REG_PRD/4} \rfloor.$$

The mobile station shall maintain an indicator of timer-based registration timer enable status ($COUNTER_ENABLED_S$).

The counter is reset when the mobile station powers on and when the mobile station switches from different band classes, different serving systems, different PCS frequency blocks, and alternate operating modes. The counter is also reset after each successful registration.

Whenever the mobile station changes $COUNTER_ENABLED_S$ from NO to YES, it shall set REG_COUNT_S to a pseudorandom value between 0 and $REG_COUNT_MAX_S - 1$, using the pseudorandom number generator specified in 6.6.7.2.

If the mobile station is operating in the non-slotted mode, it shall increment the timer-based registration counter once per 80 ms whenever $COUNTER_ENABLED_S$ equals YES. If the mobile station is operating in slotted mode, it may increment the timer-based registration counter when it begins to monitor the Paging Channel (see 6.6.2.1.1.3). A mobile station operating in the slotted mode shall increment the counter by the same amount that the counter would have been incremented if the mobile station had been operating in the non-slotted mode.⁷

6.6.5.1.4 Distance-Based Registration

Distance-based registration causes a mobile station to register when the distance between the current base station and the base station in which it last registered exceeds a

⁷ For example, if the mobile station uses a 2.56 second slot cycle, then it may increment the counter by 32 every time it becomes active.

threshold. The mobile station determines that it has moved a certain distance by computing a distance measure based on the difference in latitude and longitude between the current base station and the base station where the mobile station last registered. If this distance measure exceeds the threshold value, the mobile station registers.

The mobile station stores the base station latitude (BASE_LAT_REG_{s-p}), the base station longitude (BASE_LONG_REG_{s-p}) and the registration distance (REG_DIST_REG_{s-p}), of the base station whose Access Channel was used for the mobile station's last registration (see 6.3.4). The mobile station shall compute the current base station's distance from the last registration point (DISTANCE) as:

$$\text{DISTANCE} = \left\lfloor \frac{\sqrt{(\Delta\text{lat})^2 + (\Delta\text{long})^2}}{16} \right\rfloor,$$

where

$$\Delta\text{lat} = \text{BASE_LAT}_s - \text{BASE_LAT_REG}_{s-p}$$

and

$$\Delta\text{long} = (\text{BASE_LONG}_s - \text{BASE_LONG_REG}_{s-p}) \times \cos(\pi/180 \times \text{BASE_LAT_REG}_{s-p}/14400).$$

The mobile station shall compute DISTANCE with an error of no more than $\pm 5\%$ of its true value when $|\text{BASE_LAT_REG}_{s-p}/14400|$ is less than 60 and with an error of no more than $\pm 7\%$ of its true value when $|\text{BASE_LAT_REG}_{s-p}/14400|$ is between 60 and 70.⁸

6.6.5.1.5 Zone-Based Registration

Registration zones are groups of base stations within a given system and network. A base station's zone assignment is identified by the REG_ZONE field of the *System Parameters Message*.

Zone-based registration causes a mobile station to register whenever it moves into a new zone, not on its internally stored list of visited registration zones. A zone is added to the list whenever a registration (including implicit registration) occurs, and is deleted upon expiration of a timer. After a system access, timers are enabled for every zone except one that was successfully registered by the access.

A mobile station can be registered in more than one zone. Zones are uniquely identified by a zone number (REG_ZONE) plus the SID and NID of the zone.

The mobile station shall store a list of the zones in which the mobile station has registered (ZONE_LIST_s). Each entry in ZONE_LIST_s shall include the zone number (REG_ZONE) and the (SID, NID) pair for the zone. The mobile station shall be capable of storing at least N_{9m} entries in ZONE_LIST_s. A base station shall be considered to be in ZONE_LIST_s only if the base station's REG_ZONE, SID and NID are found in an entry in ZONE_LIST_s. The mobile station provides storage for one entry of ZONE_LIST_s in semi-permanent memory, ZONE_LIST_{s-p} (see 6.3.4).

⁸ BASE_LAT and BASE_LONG are given in units of 1/4 seconds. BASE_LAT/14400 and BASE_LONG/14400 are in units of degrees.

1 The mobile station shall maintain a zone list entry timer for each entry in ZONE_LIST_s.
 2 When an entry in ZONE_LIST_s is removed from the list, the corresponding zone list entry
 3 timer shall be disabled. The timer duration shall be as determined from the stored value of
 4 ZONE_TIMER_s using Table 7.7.2.3.2.1-1. The mobile station shall provide a means to
 5 examine each timer's value while the timer is active, so that the age of list entries can be
 6 compared.

7 If the mobile station supports Band Class 1, the mobile station shall maintain an identifier
 8 of the PCS frequency block for each entry in ZONE_LIST_s (see 6.1.1.1). When the mobile
 9 station adds a zone to ZONE_LIST_s, the mobile station shall include the identifier for the
 10 PCS frequency block.⁹

11 If the mobile station supports multiple band classes, the mobile station shall maintain an
 12 identifier of the band class for each entry in ZONE_LIST_s (see 6.1.1.1). When the mobile
 13 station adds a zone to ZONE_LIST_s, the mobile station shall include the identifier for the
 14 band class.

15 The base station controls the maximum number of zones in which a mobile station may be
 16 considered registered, by means of the TOTAL_ZONES field of the *System Parameters*
 17 *Message*. When an entry is added to the zone list, or if TOTAL_ZONES is decreased, the
 18 mobile station removes entries from the zone list if there are more entries than allowed by
 19 the setting of TOTAL_ZONES.

20 Whenever ZONE_LIST_s contains more than TOTAL_ZONES_s entries, the mobile station
 21 shall delete the excess entries according to the following rules:

- 22 • If TOTAL_ZONES_s is equal to zero, the mobile station shall delete all entries.
- 23 • If TOTAL_ZONES_s is not equal to zero, the mobile station shall delete those entries
 24 having active zone list entry timers, starting with the oldest entry, as determined by
 25 the timer values, and continuing in order of decreasing age until no more than
 26 TOTAL_ZONES_s entries remain.

27 The mobile station shall store a list of the systems/networks in which the mobile station
 28 has registered (SID_NID_LIST_s). Each entry in SID_NID_LIST_s shall include the (SID, NID)
 29 pair for the system/network. The mobile station shall be capable of storing N_{10m} entries in
 30 SID_NID_LIST_s. A base station shall be considered to be in the SID_NID_LIST_s only if the
 31 base station's SID and NID are found in an entry in SID_NID_LIST_s. The mobile station
 32 shall provide storage for one entry of SID_NID_LIST_s in semi-permanent memory
 33 (SID_NID_LIST_{s-p}).

34 If the mobile station supports Band Class 1, the mobile station shall maintain an identifier
 35 of the PCS frequency block for each entry in SID_NID_LIST_s (see 6.1.1.1). When the mobile
 36 station adds an entry to SID_NID_LIST_s, the mobile station shall include the identifier for
 37 the PCS frequency block.

⁹ The mobile station need not maintain a separate identifier for Band Class 0, as the least significant bit of the SID identifies the serving system.

1 If the mobile station supports multiple band classes, the mobile station shall maintain an
 2 identifier of the band class for each entry in $SID_NID_LIST_S$ (see 6.1.1.1). When the mobile
 3 station adds an entry to $SID_NID_LIST_S$, the mobile station shall include the identifier for
 4 the band class.

5 The mobile station shall maintain a SID/NID list entry timer for each entry in
 6 $SID_NID_LIST_S$. When an entry in $SID_NID_LIST_S$ is removed from the list, the
 7 corresponding SID/NID list entry timer shall be disabled. The timer duration shall be as
 8 determined from the stored value of $ZONE_TIMER_S$ using Table 7.7.2.3.2.1-1. The mobile
 9 station shall provide a means to examine each timer's value while the timer is active, so
 10 that the age of list entries can be compared.

11 Whenever $SID_NID_LIST_S$ contains more than N_{10m} entries, the mobile station shall delete
 12 the excess entries according to the following rule:

- 13 • The mobile station shall delete those entries having active SID/NID list entry timers,
 14 starting with the oldest entry, as determined by the timer values, and continuing in
 15 order of decreasing age.

16 Whenever $MULT_SIDS_S$ is equal to '0' and SID_NID_LIST contains entries with different
 17 SIDs, the mobile station shall delete the excess entries according to the following rules:

- 18 • If the SID/NID entry timer for any entry is disabled, the mobile station shall delete
 19 all entries not having the same SID as the entry whose timer is disabled;
- 20 • Otherwise, the mobile station shall delete all entries not having the same SID as the
 21 newest entry in SID_NID_LIST , as determined by the timer values.

22 Whenever $MULT_NIDS_S$ is equal to '0', and SID_NID_LIST contains more than one entry for
 23 any SID, the mobile station shall delete the excess entries for each SID according to the
 24 following rules:

- 25 • If the SID/NID entry timer for any entry is disabled, the mobile station shall delete
 26 all entries for that SID except the entry whose timer is disabled;
- 27 • For all other SIDs, the mobile station shall delete all entries for each SID except the
 28 newest entry, as determined by the timer values.

29 6.6.5.1.6 Parameter-Change Registration

30 Parameter-change registration is performed when a mobile station modifies any of the
 31 following stored parameters:

- 32 • The preferred slot cycle index ($SLOT_CYCLE_INDEX_p$)
- 33 • The station class mark (SCM_p)
- 34 • The call termination enabled indicators ($MOB_TERM_HOME_p$,
 35 $MOB_TERM_FOR_SID_p$, and $MOB_TERM_FOR_NID_p$)

36 Parameter-change registration is also performed when any of the following capabilities
 37 supported by the mobile station changes:

- 38 • The band classes

- 1 • The power classes
- 2 • The rate sets
- 3 • The operating modes

4 Parameter-change registration is performed whenever there is no entry in the mobile
5 station's SID_NID_LIST_s that matches the base station's SID and NID.

6 Parameter-change registration is independent of the roaming status of the mobile station.¹⁰

7 Whenever a parameter changes, the mobile station shall delete all entries from
8 SID_NID_LIST_s.

9 6.6.5.1.7 Ordered Registration

10 The base station can command the mobile station to register by sending a *Registration*
11 *Request Order*. Ordered registration is performed in the *Mobile Station Order and Message*
12 *Processing Operation* (6.6.2.4). Requirements are specified in 6.6.5.5.2.3.

13 6.6.5.1.8 Implicit Registration

14 Whenever an *Origination Message* or *Page Response Message* is sent, the base station can
15 infer the location of the mobile station. This is considered an implicit registration.
16 Requirements are specified in 6.6.5.5.3.

17 6.6.5.1.9 Traffic Channel Registration

18 While a mobile station is assigned a Traffic Channel, the mobile station is notified that it is
19 registered through the *Mobile Station Registered Message*. Requirements are specified in
20 6.6.5.5.4.3.

21 6.6.5.2 Systems and Networks

22 A base station is a member of a cellular or PCS system and a network. A network is a
23 subset of a system.

24 Systems are labeled with an identification called the system identification or SID; networks
25 within a system are given a network identification or NID. A network is uniquely identified
26 by the pair (SID, NID). The SID number 0 is a reserved value. The NID number 0 is a
27 reserved value indicating all base stations that are not included in a specific network. The
28 NID number 65535 ($2^{16}-1$) is a reserved value the mobile station may use for roaming
29 status determination (see 6.6.5.3) to indicate that the mobile station considers the entire
30 SID (regardless of NID) as home (non-roaming).

31 Figure 6.6.5.2-1 shows an example of systems and networks. SID *i* contains three
32 networks labeled *t*, *u*, and *v*. A base station in system *i* that is not in one of these three
33 networks is in NID 0.

34

¹⁰ The indicator REG_ENABLED does not govern parameter-change registration.

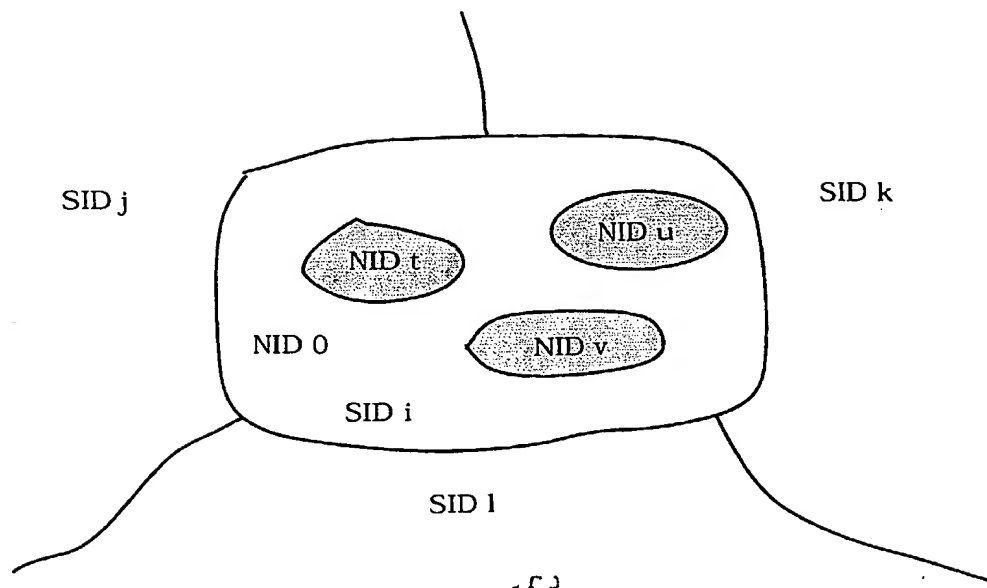


Figure 6.6.5.2-1. Systems and Networks Example

6.6.5.3 Roaming

The mobile station has a list of one or more home (non-roaming) (SID, NID) pairs. A mobile station is roaming if the stored (SID_s, NID_s) pair (received in the *System Parameters Message*) does not match one of the mobile station's non-roaming (SID, NID) pairs. Two types of roaming are defined: A mobile station is a foreign NID roamer if the mobile station is roaming and there is some (SID, NID) pair in the mobile station's (SID, NID) list for which SID is equal to SID_s. A mobile station is a foreign SID roamer if there is no (SID, NID) pair in the mobile station's (SID, NID) list for which SID is equal to SID_s¹¹. The mobile station may use the special NID value 65535 to indicate that the mobile station considers all NIDs within a SID to be non-roaming (i.e., that the mobile station is not roaming when operating with any base station in that system).

The mobile station shall store three 1-bit parameters in its permanent memory (see 6.3.8). These parameters are MOB_TERM_HOME_p, MOB_TERM_FOR_SID_p, and MOB_TERM_FOR_NID_p. The mobile station shall set MOB_TERM_HOME_p to '1' if the mobile station is configured to receive mobile station terminated calls when using a home (SID, NID) pair; otherwise MOB_TERM_HOME_p shall be set to '0'. The mobile station shall set MOB_TERM_FOR_SID_p to '1' if the mobile station is configured to receive mobile station terminated

¹¹ For example, suppose a mobile station has the following SID, NID list: (2, 3), (2, 0), (3, 1). If the base station (SID, NID) pair is (2, 3), then the mobile station is not roaming because the (SID, NID) pair is in the list. If the base station (SID, NID) pair is (2, 7), then the mobile station is a foreign NID roamer, because the SID 2 is in the list, but the (SID, NID) pair (2, 7) is not in the list. If the base station (SID, NID) pair is (4, 0), then the mobile station is a foreign SID roamer, because SID 4 is not in the list.

calls when it is a foreign SID roamer; otherwise MOB_TERM_FOR_SID_p shall be set to '0'.
 The mobile station shall set MOB_TERM_FOR_NID_p to '1' if the mobile station is configured
 to receive mobile station terminated calls when it is a foreign NID roamer; otherwise
 MOB_TERM_FOR_NID_p shall be set to '0'.

The mobile station determines the registration status using these parameters and the
 HOME_REG, FOR_NID_REG, and FOR_SID_REG fields of the *System Parameters Message*.

The mobile station shall store a mobile station call termination enabled indicator,
 MOB_TERM_s. The mobile station shall set MOB_TERM_s to YES if any of the following
 conditions is met:

- The mobile station is not roaming, and MOB_TERM_HOME_p is equal to '1'; or
- The mobile station is a foreign NID roamer and MOB_TERM_FOR_NID_p is equal to
 '1'; or
- The mobile station is a foreign SID roamer and MOB_TERM_FOR_SID_p is equal to
 '1'; otherwise the mobile station shall set MOB_TERM_s to NO.

The mobile station shall store a registration status indicator, REG_ENABLED_s. The
 indicator REG_ENABLED_s shall be set to YES if any of the following conditions is met for
 the mobile station:

- The mobile station is not roaming, and both HOME_REG_s and MOB_TERM_HOME_p
 are equal to '1'; or
- The mobile station is a foreign NID roamer and both FOR_NID_REG_s and
 MOB_TERM_FOR_NID_p are equal to '1'; or
- The mobile station is a foreign SID roamer and both FOR_SID_REG_s and
 MOB_TERM_FOR_SID_p are equal to '1'; otherwise the mobile station shall set
 REG_ENABLED_s to NO.

The mobile station performs autonomous registrations if REG_ENABLED_s is YES.

6.6.5.4 Registration Timers and Indicators

The mobile station shall provide the following registration timers:

- Power-up/initialization timer (see 6.6.5.1.1).
- Timer-based registration timer (see 6.6.5.1.3).
- Zone list entry timers (see 6.6.5.1.5).
- SID/NID list entry timers (see 6.6.5.1.5).

The mobile station shall provide a means of enabling and disabling each timer. When a
 timer is disabled, it shall not be considered expired. A timer that has been enabled is
 referred to as active.

6.6.5.5 Registration Procedures

6.6.5.5.1 Actions in the Mobile Station Initialization State

6.6.5.5.1.1 Power-Up or Change to a Different Operating Mode, Band Class, Serving System, or PCS Frequency Block

Upon power-up, the mobile station shall perform the following actions:

- Delete all entries of ZONE_LIST_S.
- If ZONE_LIST_{S-p} contains an entry, copy the entry to ZONE_LIST_S and disable the corresponding entry timer.
- Delete all entries of SID_NID_LIST_S.
- If SID_NID_LIST_{S-p} contains an entry, copy the entry to SID_NID_LIST_S and disable the corresponding entry timer.
- Set the registered flag (REGISTERED_S) to NO.
- Set timer-based registration enable status (COUNTER_ENABLED_S) to NO.
- Set autonomous registration enable status (REG_ENABLED_S) to NO.
- Set RETURN_CAUSE_S to '0000'.

Upon switching from using CDMA in a different band class, from using CDMA in a different Band Class 0 serving system, from using CDMA in a different Band Class 1 frequency block, or from using the 800 MHz analog system, the mobile station shall perform the following actions:

- Set timer-based registration enable status (COUNTER_ENABLED_S) to NO.
- Set autonomous registration enable status (REG_ENABLED_S) to NO.
- Set RETURN_CAUSE_S to '0000'.

6.6.5.5.1.2 Timer Maintenance

While in the *Mobile Station Initialization State*, the mobile station shall update all active registration timers (see 6.6.5.4). If any timer expires while in this state, the mobile station shall preserve the expiration status so that further action can be taken in the *Mobile Station Idle State*.

6.6.5.5.1.3 Entering the Mobile Station Idle State

Before entering the *Mobile Station Idle State* from the *Mobile Station Initialization State*, the mobile station shall perform the following action:

- If REGISTERED_S is equal to NO, enable the power-up/initialization timer with an expiration time of T_{57m} seconds (see 6.6.5.1.1) only when the mobile station is entering this state with a power-up indication.

6.6.5.5.2 Actions in the Mobile Station Idle State

Requirements in this section and its subsections apply only when the mobile station is in the *Mobile Station Idle State*.

6.6.5.5.2.1 Idle Registration Procedures

These procedures are performed whenever the mobile station is in the *Mobile Station Idle State* (see 6.6.2.1.3).

While in the *Mobile Station Idle State*, the mobile station shall update all active registration timers (see 6.6.5.4).

If the power-up/initialization timer has expired or is disabled, the mobile station shall perform the following actions in the order given. If any action necessitates a registration, the mobile station shall enter the *Update Overhead Information Substate* of the *System Access State* (see 6.6.3) with a registration indication.

1. The timer-based registration timer shall be enabled (COUNTER_ENABLED_S=YES) and the timer count (REG_COUNT_S) shall be set to a pseudorandom number as specified in 6.6.5.1.3, if the following conditions are met:
 - a. COUNTER_ENABLED_S is equal to NO; and
 - b. The stored configuration parameters are current (see 6.6.2.2); and
 - c. REG_ENABLED_S is equal to YES; and
 - d. REG_PRD_S is not equal to zero.
2. If any zone list entry timer (see 6.6.5.1.5) has expired, the mobile station shall delete the corresponding entry from ZONE_LIST_S.
3. If any SID/NID list entry timer (see 6.6.5.1.5) has expired, the mobile station shall delete the corresponding entry from SID_NID_LIST_S.
4. The mobile station shall perform power-up registration, as specified in 6.6.5.1.1, if all the following conditions are met:
 - a. POWER_UP_REG_S is equal to '1'; and
 - b. The stored configuration parameters are current (see 6.6.2.2); and
 - c. REGISTERED_S is equal to NO, and
 - d. REG_ENABLED_S is equal to YES.
5. The mobile station shall perform parameter-change registration (see 6.6.5.1.6) if all the following conditions are met:
 - a. PARAMETER_REG_S is equal to '1'; and
 - b. The stored configuration parameters are current (see 6.6.2.2); and
 - c. There is no entry of SID_NID_LIST_S whose SID and NID fields match the stored SID_S and NID_S.

6. The mobile station shall perform timer-based registration (see 6.6.5.1.3) if all the following conditions are met:
 - a. COUNTER_ENABLED_S is equal to YES; and
 - b. The stored configuration parameters are current (see 6.6.2.2); and
 - c. REG_ENABLED_S is equal to YES; and
 - d. REG_COUNT_S is greater than or equal to REG_COUNT_MAX_S.
7. The mobile station shall perform distance-based registration (see 6.6.5.1.4) if all the following conditions are met:
 - a. REG_DIST_S is not equal to zero; and
 - b. The stored configuration parameters are current (see 6.6.2.2); and
 - c. REG_ENABLED_S is equal to YES; and
 - d. The current base station's distance from the base station in which the mobile station last registered (see 6.6.5.1.4) is greater than or equal to REG_DIST_REG_{S-p}.
8. The mobile station shall perform zone-based registration (see 6.6.5.1.5) if all the following conditions are met:
 - a. TOTAL_ZONES_S is not equal to zero; and
 - b. The stored configuration parameters are current (see 6.6.2.2); and
 - c. REG_ENABLED_S is equal to YES; and
 - d. There is no entry of ZONE_LIST_S whose SID, NID and REG_ZONE fields match the stored SID_S, NID_S and REG_ZONE_S.

6.6.5.5.2.2 Processing the Registration Fields of the System Parameters Message

When the mobile station processes the *System Parameters Message*, it shall perform the following actions:

1. If REG_PRD_S is equal to zero, the mobile station shall set COUNTER_ENABLED_S to NO.
2. If REG_PRD_S is not equal to zero, the mobile station shall set REG_COUNT_MAX_S as specified in 6.6.5.1.3.
3. The mobile station shall update its roaming status and set REG_ENABLED_S as specified in 6.6.5.3.
4. If ZONE_LIST_S contains more than TOTAL_ZONES_S entries, the mobile station shall delete the excess entries according to the rules specified in 6.6.5.1.5.
5. If MULT_SIDS_S is equal to '0' and SID_NID_LIST contains entries with different SIDs, delete the excess entries according to the rules specified in 6.6.5.1.5.
6. If MULT_NIDS_S is equal to '0' and SID_NID_LIST contains more than one entry for any SID, delete the excess entries according to the rules specified in 6.6.5.1.5.

6.6.5.5.2.3 Ordered Registration

Ordered registration is performed after receiving a *Registration Request Order* while in the *Mobile Station Order and Message Processing Operation* (see 6.6.2.4).

The mobile station shall enter the *Update Overhead Information Substate* of the *System Access State* with a registration indication within T_{33m} seconds after the *Registration Request Order* is received.

6.6.5.5.2.4 Power Off

These procedures are performed when the mobile station is directed by the user to power off.

The mobile station shall perform the following actions:

- If an entry of $ZONE_LIST_S$ does not have an active timer, copy that entry to $ZONE_LIST_{S-p}$; otherwise, delete any entry in $ZONE_LIST_{S-p}$.
- If an entry of $SID_NID_LIST_S$ does not have an active timer, copy that entry to $SID_NID_LIST_{S-p}$; otherwise, delete any entry in $SID_NID_LIST_{S-p}$.

The mobile station shall perform power-down registration (see 6.6.5.1.2) by entering the *System Access State* with a registration indication within T_{33m} seconds after the user directs the mobile station to power off, if all the following conditions are true:

- $REG_ENABLED_S$ equals YES; and
- $POWER_DOWN_REG_S$ equals '1'; and
- There is an entry of $SID_NID_LIST_S$ for which the SID and NID fields are equal to SID_S and NID_S ; and
- The power-up/initialization timer (see 6.6.5.1.1) is disabled or has expired.

6.6.5.5.2.5 Full-TMSI Timer Expiration

When the mobile station sets all the bits of $TMSI_CODE_{S-p}$ to '1' upon expiration of the full-TMSI timer (see 6.6.2), the mobile station shall delete all entries from $SID_NID_LIST_S$ and $ZONE_LIST_S$.

6.6.5.5.3 Actions in the System Access State

Requirements in this section and its subsections apply only when the mobile station is in the *System Access State*.

6.6.5.5.3.1 Successful Access, Registration, or Implicit Registration

These procedures shall be performed after the mobile station receives an acknowledgment for a *Registration Message*, *Origination Message*, or *Page Response Message* sent on the Access Channel (see 6.6.3.1.2).

- Disable the power-up/initialization timer (see 6.6.5.1.1).
- If the mobile station supports the 800 MHz analog mode, set the First-Idle ID status to enabled (see 2.6.3.11).

- 1 • Set DIGITAL_REG_{S-P} to '00000001'.
- 2 • Set REG_COUNT_S to zero.
- 3 • Set REGISTERED_S to YES.
- 4 • Delete all entries from ZONE_LIST_S belonging to a different band class (see 6.1.1.1)
- 5 than CDMABAND_S.
- 6 • If CDMABAND = '00000', delete all entries from ZONE_LIST_S that have a SID from a
- 7 different serving system than SERVSY_S.
- 8 • If CDMABAND = '00001', delete all entries from ZONE_LIST_S belonging to a different
- 9 PCS frequency block (see 6.1.1.1) than the PCS frequency block associated with
- 10 SID_S.
- 11 • Add REG_ZONE_S, SID_S, and NID_S to ZONE_LIST_S if not already in the list. If
- 12 required, include the band class identifier and block identifier for the current band
- 13 and PCS frequency block as specified in 6.6.5.1.5.
- 14 • Disable the zone list entry timer for the entry of ZONE_LIST_S containing
- 15 REG_ZONE_S, SID_S, and NID_S. For any other entry of ZONE_LIST_S whose entry timer
- 16 is not active, enable the entry timer with the duration specified by ZONE_TIMER_S
- 17 (see 6.6.5.1.5).
- 18 • If ZONE_LIST_S contains more than TOTAL_ZONES_S entries, delete the excess entries
- 19 according to the rules specified in 6.6.5.1.5.
- 20 • Delete all entries from SID_NID_LIST_S belonging to a different band class (see
- 21 6.1.1.1) than CDMABAND_S.
- 22 • If CDMABAND = '00000', delete all entries from SID_NID_LIST_S that have a SID from
- 23 a different serving system than SERVSY_S.
- 24 • If CDMABAND = '00001', delete all entries from SID_NID_LIST_S belonging to a
- 25 different PCS frequency block (see 6.1.1.1) than the PCS frequency block associated
- 26 with SID_S.
- 27 • Add SID_S and NID_S to SID_NID_LIST_S if not already in the list. If required, include
- 28 the band class identifier and block identifier for the current band and PCS
- 29 frequency block as specified in 6.6.5.1.5.
- 30 • Disable the SID/NID list entry timer for the entry of SID_NID_LIST_S containing SID_S,
- 31 and NID_S. For any other entry of SID_NID_LIST_S whose entry timer is not active,
- 32 enable the entry timer with the duration specified in 6.6.5.1.5.
- 33 • If SID_NID_LIST_S contains more than N_{10m} entries, delete the excess entries
- 34 according to the rules specified in 6.6.5.1.5.
- 35 • If MULT_SIDS_S is equal to '0' and SID_NID_LIST contains entries with different
- 36 SIDs, delete the excess entries according to the rules specified in 6.6.5.1.5.
- 37 • If MULT_NIDS_S is equal to '0' and SID_NID_LIST contains more than one entry for
- 38 any SID, delete the excess entries according to the rules specified in 6.6.5.1.5.

- 1 • Set the stored location of last registration (BASE_LAT_REG_{S-p} and BASE_LONG-
- 2 _REG_{S-p}) to the current base station's location (BASE_LAT_S and BASE_LONG_S). Set
- 3 the stored registration distance (REG_DIST_REG_{S-p}) to the current base station's
- 4 registration distance (REG_DIST_S).

5 These procedures shall be performed after the mobile station receives an acknowledgment
6 for any other message:

- 7 • If the mobile station supports the 800 MHz analog mode, set the First-Idle ID status
- 8 to enabled (see 2.6.3.11).
- 9 • Set DIGITAL_REG_{S-p} to '00000001'.
- 10 • Delete all entries from ZONE_LIST_S belonging to a different band class (see 6.1.1.1)
- 11 than CDMABAND_S.
- 12 • Delete all entries from ZONE_LIST_S belonging to a different band class (see 6.1.1.1)
- 13 than CDMABAND_S.
- 14 • If CDMABAND = '00000', delete from ZONE_LIST_S all entries from ZONE_LIST_S that
- 15 have a SID from a different serving system than SERVSYS_S.
- 16 • If CDMABAND = '00001', delete all entries from ZONE_LIST_S belonging to a different
- 17 PCS frequency block (see 6.1.1.1) than the PCS frequency block associated with
- 18 SID_S.
- 19 • For any entry of ZONE_LIST_S not matching REG_ZONE_S, SID_S, and NID_S and not
- 20 having an active entry timer, enable the entry timer with the duration specified by
- 21 ZONE_TIMER_S (see 6.6.5.1.5).
- 22 • Delete all entries from SID_NID_LIST_S belonging to a different band class (see
- 23 6.1.1.1) than CDMABAND_S.
- 24 • If CDMABAND = '00000', delete from SID_NID_LIST_S all entries from SID_NID_LIST_S
- 25 that have a SID from a different serving system than SERVSYS_S.
- 26 • If CDMABAND = '00001', delete all entries from SID_NID_LIST_S belonging to a
- 27 different PCS frequency block (see 6.1.1.1) than the PCS frequency block associated
- 28 with SID_S.
- 29 • For any entry of SID_NID_LIST_S not matching SID_S and NID_S and not having an
- 30 active entry timer, enable the entry timer with the duration specified by
- 31 ZONE_TIMER_S (see 6.6.5.1.5).

32 6.6.5.5.3.2 Unsuccessful Access

33 These procedures are performed when the mobile station declares an access attempt failure
34 when in the System Access State (see 6.6.3).

35 The mobile station shall perform the following actions:

- 36 • If the mobile station supports the 800 MHz analog mode, set the First-Idle ID status
- 37 to enabled (see 2.6.3.11).
- 38 • Set DIGITAL_REG_{S-p} to '00000001'.

- Delete all entries from ZONE_LIST_s belonging to a different band class (see 6.1.1.1) than CDMABAND_s.
- If CDMABAND = '00000', delete from ZONE_LIST_s all entries from ZONE_LIST_s that have a SID from a different serving system than SERVSYS_s.
- If CDMABAND = '00001', delete all entries from ZONE_LIST_s belonging to a different PCS frequency block (see 6.1.1.1) than the PCS frequency block associated with SID_s.
- For any entry of ZONE_LIST_s not matching REG_ZONE_s, SID_s, and NID_s and not having an active entry timer, enable the entry timer with the duration specified by ZONE_TIMER_s (see 6.6.5.1.5).
- Delete all entries from SID_NID_LIST_s belonging to a different band class (see 6.1.1.1) than CDMABAND_s.
- If CDMABAND = '00000', delete from SID_NID_LIST_s all entries from SID_NID_LIST_s that have a SID from a different serving system than SERVSYS_s.
- If CDMABAND = '00001', delete all entries from SID_NID_LIST_s belonging to a different PCS frequency block (see 6.1.1.1) than the PCS frequency block associated with SID_s.
- Delete from SID_NID_LIST_s all entries that have a SID from a different serving system than SERVSYS_s.
- For any entry of SID_NID_LIST_s not matching SID_s and NID_s and not having an active entry timer, enable the entry timer with the duration specified by ZONE_TIMER_s (see 6.6.5.1.5).

6.6.5.5.3.3 Power Off

These procedures are performed when the mobile station is directed by the user to power off.

The mobile station shall perform the following actions:

- If an entry of ZONE_LIST_s does not have an active timer, copy that entry to ZONE_LIST_{s-p}; otherwise, delete any entry in ZONE_LIST_{s-p}.
- If an entry of SID_NID_LIST_s does not have an active timer, copy that entry to SID_NID_LIST_{s-p}; otherwise, delete any entry in SID_NID_LIST_{s-p}.

6.6.5.5.4 Actions in the Mobile Station Control on the Traffic Channel State

Requirements in this section and its subsections apply only when the mobile station is in the *Mobile Station Control on the Traffic Channel State*.

6.6.5.5.4.1 Traffic Channel Initialization

Upon entering the *Traffic Channel Initialization Substate* of the *Mobile Station Control on the Traffic Channel State*, the mobile station shall set COUNTER_ENABLED_s to NO.

6.6.5.5.4.2 Timer Maintenance

While in the *Mobile Station Control on the Traffic Channel State*, the mobile station shall update all active registration timers.

If a zone list entry timer expires, the mobile station shall delete the corresponding entry from $ZONE_LIST_S$. If a SID/NID list entry timer expires, the mobile station shall delete the corresponding entry from $SID_NID_LIST_S$.

6.6.5.5.4.3 Processing the Mobile Station Registered Message

The mobile station receives the *Mobile Station Registered Message* on the Forward Traffic Channel when the mobile station is considered registered for the base station whose location and other parameters are included in the message.

The mobile station shall store the following parameters:

- System identification ($SID_S = SID_r$)
- Network identification ($NID_S = NID_r$)
- Registration zone ($REG_ZONE_S = REG_ZONE_r$)
- Number of registration zones to be retained ($TOTAL_ZONES_S = TOTAL_ZONES_r$)
- Zone timer length ($ZONE_TIMER_S = ZONE_TIMER_r$)
- Multiple SID storage indicator ($MULT_SIDS_S = MULT_SIDS_r$)
- Multiple NID storage indicator ($MULT_NIDS_S = MULT_NIDS_r$)
- Base station latitude ($BASE_LAT_S = BASE_LAT_r$)
- Base station longitude ($BASE_LONG_S = BASE_LONG_r$)
- Registration distance ($REG_DIST_S = REG_DIST_r$)

The mobile station shall perform the following actions:

- If the mobile station supports the 800 MHz analog mode, set the First-Idle ID status to enabled (see 2.6.3.1.1).
- Set $DIGITAL_REG_{S-p}$ to '00000001'.
- Add REG_ZONE_S , SID_S , and NID_S to $ZONE_LIST_S$ if not already in the list. If required, include the band class identifier and block identifier for the current band and PCS frequency block as specified in 6.6.5.1.5.
- Delete all entries from $ZONE_LIST_S$ belonging to a different band class (see 6.1.1.1) than $CDMABAND_S$.
- Disable the zone list entry timer for the entry of $ZONE_LIST_S$ containing REG_ZONE_S , SID_S , and NID_S . For any other entry of $ZONE_LIST_S$ whose entry timer is not active, enable the entry timer with the duration specified by $ZONE_TIMER_S$ (see 6.6.5.1.5).
- If $ZONE_LIST_S$ contains more than $TOTAL_ZONES_S$ entries, delete the excess entries according to the rules specified in 6.6.5.1.5.

- 1 • Delete all entries from $SID_NID_LIST_S$ belonging to a different band class (see
2 6.1.1.1) than $CDMABAND_S$.
- 3 • Add SID_S and NID_S to $SID_NID_LIST_S$ if not already in the list. If required, include
4 the band class identifier and block identifier for the current band and PCS
5 frequency block as specified in 6.6.5.1.5.
- 6 • Disable the SID/NID list entry timer for the entry of $SID_NID_LIST_S$ containing SID_S ,
7 and NID_S . For any other entry of $SID_NID_LIST_S$ whose entry timer is not active,
8 enable the entry timer with the duration specified in 6.6.5.1.5.
- 9 • If $SID_NID_LIST_S$ contains more than N_{10m} entries, delete the excess entries
10 according to the rules specified in 6.6.5.1.5.
- 11 • If $MULT_SIDS_S$ is equal to '0' and SID_NID_LIST contains entries with different
12 SIDs, delete the excess entries according to the rules specified in 6.6.5.1.5.
- 13 • If $MULT_NIDS_S$ is equal to '0' and SID_NID_LIST contains more than one entry for
14 any SID, delete the excess entries according to the rules specified in 6.6.5.1.5.
- 15 • Set the stored location of last registration¹⁴ ($BASE_LAT_REG_{S-p}$ and $BASE_LONG_REG_{S-p}$) to the base station's location ($BASE_LAT_S$ and $BASE_LONG_S$). Set the
16 stored registration distance ($REG_DIST_REG_{S-p}$) to the base station's registration
17 distance (REG_DIST_S).
18
- 19 • Update its roaming status and set MOB_TERM_S as specified in 6.6.5.3. The mobile
20 station should indicate to the user whether the mobile station is roaming.

21 6.6.5.5.4.4 Power Off

22 These procedures are performed when the mobile station is directed by the user to power
23 off.

24 The mobile station shall perform the following actions:

- 25 • If an entry of $ZONE_LIST_S$ does not have an active timer, copy that entry to
26 $ZONE_LIST_{S-p}$; otherwise, delete the entry in $ZONE_LIST_{S-p}$ if $ZONE_LIST_{S-p}$
27 contains an entry.
- 28 • If an entry of $SID_NID_LIST_S$ does not have an active timer, copy that entry to
29 $SID_NID_LIST_{S-p}$; otherwise, delete the entry in $SID_NID_LIST_{S-p}$ if $SID_NID_LIST_{S-p}$
30 contains an entry.

31 6.6.6 Handoff Procedures

32 This section presents an overview and mobile station requirements for handoffs occurring
33 while the mobile station is in the *Mobile Station Control on the Traffic Channel State* (see
34 6.6.4). Mobile station requirements for handoffs occurring while the mobile station is in the
35 *Mobile Station Idle State* are specified in 6.6.2.1.4.

6.6.6.1 Overview

6.6.6.1.1 Types of Handoff

The mobile station supports the following three handoff procedures while in the *Mobile Station Control on the Traffic Channel State*:

- *Soft Handoff*: A handoff in which the mobile station commences communications with a new base station without interrupting communications with the old base station. Soft handoff can only be used between CDMA Channels having identical frequency assignments. Soft handoff provides diversity of Forward Traffic Channels and Reverse Traffic Channel paths on the boundaries between base stations.
- *CDMA-to-CDMA Hard Handoff*: A handoff in which the mobile station is transitioned between disjoint sets of base stations, different band classes, different frequency assignments, or different frame offsets.
- *CDMA-to-Analog Handoff*: A handoff in which the mobile station is directed from a CDMA traffic channel to an analog voice channel.

The mobile station shall support soft handoffs on the same frequency assignment (see 6.6.6.2.7). The mobile station shall support CDMA-to-CDMA hard handoffs between band classes on which it supports CDMA operation (see 6.6.6.2.8). The mobile station shall support CDMA-to-analog handoffs from band classes on which it supports CDMA operation to band classes on which it supports analog operation (see 6.6.6.2.9).

6.6.6.1.2 Pilot Sets

Within section 6.6.6 the term pilot refers to a Pilot Channel identified by a pilot sequence offset (see 7.1.3.2.1) and a frequency assignment (see 7.1.1.1). A pilot is associated with the Forward Traffic Channels in the same Forward CDMA Channel. All pilots in a pilot set have the same CDMA frequency assignment.

The mobile station searches for pilots on the current CDMA frequency assignment to detect the presence of CDMA Channels and to measure their strengths. When the mobile station detects a pilot of sufficient strength that is not associated with any of the Forward Traffic Channels assigned to it, it sends a *Pilot Strength Measurement Message* to the base station. The base station can then assign a Forward Traffic Channel associated with that pilot to the mobile station and direct the mobile station to perform a handoff.

The pilot search parameters and the rules for *Pilot Strength Measurement Message* transmission are expressed in terms of the following sets of pilots:

- *Active Set*: The pilots associated with the Forward Traffic Channels assigned to the mobile station.
- *Candidate Set*: The pilots that are not currently in the Active Set but have been received by the mobile station with sufficient strength to indicate that the associated Forward Traffic Channels could be successfully demodulated.
- *Neighbor Set*: The pilots that are not currently in the Active Set or the Candidate Set and are likely candidates for handoff.

- *Remaining Set*: The set of all possible pilots in the current system on the current CDMA frequency assignment, excluding the pilots in the Neighbor Set, the Candidate Set, and the Active Set. This set of possible pilots consists of pilots whose pilot PN sequence offset indices are integer multiples of PILOT_INC_S .

The base station may direct the mobile station to search for pilots on a different CDMA frequency to detect the presence of CDMA Channels and to measure their strengths. The mobile station reports the results of the search to the base station using the *Candidate Frequency Search Report Message*. Depending upon the pilot strength measurements reported in the *Candidate Frequency Search Report Message*, the base station can direct the mobile station to perform an inter-frequency hard handoff.

The pilot search parameters are expressed in terms of the following sets of pilots on the CDMA Candidate Frequency:

- *Candidate Frequency Neighbor Set*: A list of pilots on the CDMA Candidate Frequency.
- *Candidate Frequency Search Set*: A subset of the Candidate Frequency Neighbor Set that the base station may direct the mobile station to search.

6.6.6.2 Requirements

6.6.6.2.1 Pilot Search

For the pilot sets defined in 6.6.6.1.2, the base station sets the search window (range of PN offsets) in which the mobile station is to search for usable multipath components (i.e., multipath components that the mobile station can use for demodulation of the associated Forward Traffic Channel) of the pilots in the set.

Search performance criteria are defined in TIA/EIA-98-B and ANSI J-STD-018.

This search shall be governed by the following:

- *Active Set and Candidate Set*: The search procedures for pilots in the Active Set and Candidate Set shall be identical. The search window size¹² for each pilot in the Active Set and Candidate Set shall be the number of PN chips specified in Table 6.6.6.2.1-1 corresponding to SRCH_WIN_A_S . The mobile station should center the search window for each pilot of the Active Set and Candidate Set around the earliest arriving usable multipath component of the pilot. If the mobile station receives a value greater than or equal to 13 for SRCH_WIN_A_F , it may store and use the value 13 in SRCH_WIN_A_S .

¹² The table defines the entire search range. For example, $\text{SRCH_WIN_A}_S = 6$ corresponds to a 28 PN chip search window or ± 14 PN chips around the search window center.

Table 6.6.6.2.1-1. Searcher Window Sizes

SRCH_WIN_A SRCH_WIN_N SRCH_WIN_NGHR SRCH_WIN_R CF_SRCH_WIN_N	Window Size (PN chips)	SRCH_WIN_A SRCH_WIN_N SRCH_WIN_NGHR SRCH_WIN_R CF_SRCH_WIN_N	Window Size (PN chips)
0	4	8	60
1	6	9	80
2	8	10	100
3	10	11	130
4	14	12	160
5	20	13	226
6	28	14	320
7	40	15	452

- Neighbor Set:** If SRCH_WIN_NGHR_INCL_s is equal to '1', the search window size for each pilot in the Neighbor Set shall be the number of PN chips specified in Table 6.6.6.2.1-1, corresponding to SRCH_WIN_NGHR_s associated with the pilot being searched. If SRCH_WIN_NGHR_INCL_s is equal to '0', the search window size for each pilot in the Neighbor Set shall be the number of PN chips specified in Table 6.6.6.2.1-1 corresponding to SRCH_WIN_N_s. The mobile station should center the search window for each pilot in the Neighbor Set around the pilot's PN sequence offset, using timing defined by the mobile station's time reference (see 6.1.5.1). If SEARCH_PRIORITY_INCL_s is equal to '1', the mobile station should use SEARCH_PRIORITY_s for the corresponding pilot to schedule its neighbor search. If the mobile station supports hopping pilot beacons and the TIMING_INCL field of the NGHBR_REC for the corresponding pilot is equal to '1', then the mobile station shall use the information included in the NGHBR_TX_OFFSET, NGHBR_TX_DURATION, and NGHBR_TX_PERIOD fields of the NGHBR_REC for the corresponding pilot to schedule the time for searching the neighbor.
- Remaining Set:** The search window size for each pilot in the Remaining Set shall be the number of PN chips specified in Table 6.6.6.2.1-1 corresponding to SRCH_WIN_R_s. The mobile station should center the search window for each pilot in the Remaining Set around the pilot's PN sequence offset, using timing defined by the mobile station's time reference (see 6.1.5.1). The mobile station should only search for Remaining Set pilots whose pilot PN sequence offset indices are equal to integer multiples of PILOT_INCL_s.

- **Candidate Frequency Search Set:** If $CF_SRCH_WIN_NGHBRN_INCL_S$ is equal to '1', the search window size for each pilot in the candidate frequency search set shall be the number of PN chips specified in Table 6.6.6.2.1-1, corresponding to $SRCH_WIN_NGHBR_S$ associated with the pilot being searched. If $CF_SRCH_WIN_NGHBR_INCL_S$ is equal to '0', the search window size for each pilot in the Candidate Frequency Search Set shall be the number of PN chips specified in Table 6.6.6.2.1-1 corresponding to $CF_SRCH_WIN_N_S$. The mobile station should center the search window for each pilot in the Candidate Frequency Search Set around the pilot's PN sequence offset using timing defined by the mobile station's time reference (see 6.1.5.1). If $CF_SEARCH_PRIORITY_INCL_S$ is equal to '1', the mobile station should use $SEARCH_PRIORITY_S$ associated with each pilot to schedule a search of its Candidate Frequency Search Set.

6.6.6.2.2 Pilot Strength Measurements

The mobile station assists the base station in the handoff process and in the Reverse Supplemental Code Channel operation by measuring and reporting the strengths of received pilots.

The mobile station should use the searcher element (see 6.2.2.1) to compute the strength of a pilot by adding the ratios of received pilot energy per chip, E_c , to total received spectral density (noise and signals), I_o , of at most k usable multipath components, where k is the number of demodulating elements (see 6.2.2.1) supported by the mobile station.

6.6.6.2.3 Handoff Drop Timer

The mobile station shall maintain a handoff drop timer for each pilot in the Active Set and Candidate Set.

If $P_REV_IN_USE_S$ is less than or equal to three or $SOFT_SLOPE_S$ is equal to '000000', the mobile station shall perform the following:

- For the Candidate Set, the mobile station shall start the timer whenever the strength of the corresponding pilot becomes less than T_DROP_S . The mobile station shall reset and disable the timer if the strength of the corresponding pilot exceeds T_DROP_S .
- For the Active Set, the mobile station shall start the timer whenever the strength of the corresponding pilot becomes less than T_DROP_S . The mobile station shall start the timer even if the timer has previously expired. The mobile station shall reset and disable the timer if the strength of the corresponding pilot exceeds T_DROP_S .

If $P_REV_IN_USE_S$ is greater than three and $SOFT_SLOPE_S$ is not equal to '000000', the mobile station shall perform the following:

- For the Candidate Set, the mobile station shall start the timer whenever the strength of the corresponding pilot becomes less than T_DROP_S . The mobile station shall reset and disable the timer if the strength of the corresponding pilot exceeds T_DROP_S .

- For the Active Set, the mobile station shall sort the N_A pilots in the Active Set in order of increasing strengths, i.e., $PS_1 < PS_2 < PS_3 < \dots < PS_{N_A}$ where the strength PS is as defined in 6.6.6.2.2. The mobile station shall start the timer whenever the strength PS_i satisfies the following inequality:

$$10 \times \log_{10} PS_i < \max\left(\frac{\text{SOFT_SLOPE}_s}{8} \times 10 \times \log_{10} \sum_{j>i} PS_j + \frac{\text{DROP_INTERCEPT}_s}{2}, \frac{T_DROP_s}{2}\right)$$

$i = 1, 2, \dots, PS_{N_A} - 1$

For the Active Set, the mobile station shall start the timer even if the timer has previously expired. The mobile station shall reset and disable the timer whenever the above inequality is not satisfied for the corresponding pilot.

If T_TDROP_s equals zero, the mobile station shall consider the timer expired within 100 ms of enabling it. Otherwise, the mobile station shall consider the timer expired within 10% of the timer expiration value shown in Table 6.6.6.2.3.-1 corresponding to T_TDROP_s . If T_TDROP_s changes, the mobile station shall begin using the new value for all handoff drop timers within 100 ms.

Table 6.6.6.2.3-1. Handoff Drop Timer Expiration Values

T_TDROP	Timer Expiration (seconds)	T_TDROP	Timer Expiration (seconds)
0	≤ 0.1	8	27
1	1	9	39
2	2	10	55
3	4	11	79
4	6	12	112
5	9	13	159
6	13	14	225
7	19	15	319

The mobile station shall indicate the status of the handoff drop timer for all pilots in the Active Set and Candidate Set when transmitting a *Pilot Strength Measurement Message*.

6.6.6.2.4 Pilot PN Phase

The mobile station shall measure the arrival time, PILOT_ARRIVAL, for each pilot reported to the base station. The pilot arrival time shall be the time of occurrence, as measured at the mobile station antenna connector, of the earliest arriving usable multipath component of the pilot. The arrival time shall be measured relative to the mobile station's time reference (see 6.1.5.1) in units of PN chips. The mobile station shall compute the reported pilot PN phase, PILOT_PN_PHASE, as

$$\text{PILOT_PN_PHASE} = (\text{PILOT_ARRIVAL} + (64 \times \text{PILOT_PN})) \bmod 2^{15},$$

where PILOT_PN is the PN sequence offset index of the pilot (see 7.1.3.2.1).

6.6.6.2.5 Handoff Messages

6.6.6.2.5.1 Processing of Forward Traffic Channel Handoff Messages

If the mobile station receives any of the following messages, then the mobile station shall process the message as described.

1. *Pilot Measurement Request Order*: The mobile station shall send, within T56m seconds, a *Pilot Strength Measurement Message*.
2. *Analog Handoff Direction Message*: The mobile station shall process the message as specified in 6.6.6.2.9.
3. *Neighbor List Update Message*: The mobile station shall process the message as specified in 6.6.6.2.6.3 and set SEARCH_PRIORITY_INCL_s and SRCH_WIN_NGHBR_INCL_s to '0', and set TIMING_INCL for each of the neighboring base stations in the *Neighbor List Update Message* to '0'.
4. *Extended Handoff Direction Message*: The mobile station shall process the message as follows:

The mobile station shall send a *Mobile Station Reject Order* with the ORDQ field set to '00000110' (capability not supported), if the mobile station does not support the band class specified in the *Extended Handoff Direction Message*.

When the message takes effect, the mobile station shall perform the following:

- Update the Active Set, Candidate Set, and Neighbor Set in accordance with the *Extended Handoff Direction Message* processing (see 6.6.6.2.6.1, 6.6.6.2.6.2, and 6.6.6.2.6.3).
- Discontinue use of all Forward Traffic Channels associated with pilots not listed in the *Extended Handoff Direction Message*.
- The mobile station shall update the Code Channel List, CODE_CHAN_LIST_s, as specified in 6.6.8.
- If the mobile station is currently processing Forward Supplemental Code Channels, then it shall continue processing the Forward Supplemental Code Channels using the updated Code Channel List, CODE_CHAN_LIST_s.
- If HARD_INCLUDED is equal to '1', perform the following actions:

- 1 - If FRAME_OFFSET_r is not equal to FRAME_OFFSET_s , change the frame
2 offset on all of the code channels of the Forward Traffic Channel and of the
3 Reverse Traffic Channel.
- 4 - If RESET_L2_r is equal to '1', reset the acknowledgment procedures as
5 specified in 6.6.4.1.3.3. The acknowledgment procedures shall be reset
6 immediately after the action time of the *Extended Handoff Direction Message*.
- 7 - If RESET_FPC_r is equal to '1', initialize the Forward Traffic Channel power
8 control counters as specified in 6.6.4.1.1.1.
- 9 - If SERV_NEG_TYPE_r is equal to '1', set SERV_NEG_s to enabled; otherwise set
10 SERV_NEG_s to disabled. For operation in Band Class 1, SERV_NEG_s is
11 always equal to enabled.
- 12 - Use the long code mask specified by the PRIVATE_LCM_r (see 6.3.12.3) and
13 indicate to the user the voice privacy mode status.
- 14 - Process the ENCRYPT_MODE field as specified in 6.3.12.2.
- 15 • Store the following parameters from the current configuration:
16 - Serving frequency assignment ($\text{SF_CDMACH}_s = \text{CDMACH}_s$)
17 - Serving frequency band class ($\text{SF_BAND_CLASS}_s = \text{BAND_CLASS}_s$)
18 - Serving Frequency frame offset ($\text{SF_FRAME_OFFSET}_s = \text{FRAME_OFFSET}_s$)
19 • If HARD_INCLUDED is not equal to '1', set $\text{NUM_PREAMBLE}_s = '000'$.
- 20 • Store the following parameters from the *Extended Handoff Direction Message*:
21 - *Extended Handoff Direction Message* sequence number ($\text{HDM_SEQ}_s =$
22 HDM_SEQ_r)
23 - If SEARCH_INCLUDED is equal to '1', then store the following:
24 + Search window size for the Active Set and Candidate Set
25 ($\text{SRCH_WIN_A}_s = \text{SRCH_WIN_A}_r$)
26 + Pilot detection threshold ($\text{T_ADD}_s = \text{T_ADD}_r$)
27 + Pilot drop threshold ($\text{T_DROP}_s = \text{T_DROP}_r$)
28 + Active Set versus Candidate Set comparison threshold
29 ($\text{T_COMP}_s = \text{T_COMP}_r$)
30 + Drop timer value ($\text{T_TDROP}_s = \text{T_TDROP}_r$)
31 - If HARD_INCLUDED is equal to '1', then store the following:
32 + Frame offset ($\text{FRAME_OFFSET}_s = \text{FRAME_OFFSET}_r$)
33 + Nominal power setting of the target cell ($\text{NOM_PWR}_s = \text{NOM_PWR}_r$)
34 + Hard handoff traffic channel preamble count required before transmitting
35 *Handoff Completion Message* ($\text{NUM_PREAMBLE}_s = \text{NUM_PREAMBLE}_r$)
36 + CDMA band class ($\text{CDMABAND}_s = \text{BAND_CLASS}_r$)

- 1 + Frequency assignment ($CDMACH_S = CDMA_FREQ_r$)
- 2 + Nominal power setting of the target cell (If $CDMABAND_S = '00001'$, then
- 3 $NOM_PWR_EXT_S = NOM_PWR_EXT_r$; otherwise, $NOM_PWR_EXT_S = '0'$)
- 4 - One occurrence of $PILOT_PN$ and PWR_COMB_IND for each included
- 5 member of the Active Set.
- 6 - If ADD_LENGTH is not equal to '000', then store the following:
- 7 + Protocol revision level ($P_REV_S = P_REV_r$)
- 8 + Protocol revision level currently in use ($P_REV_IN_USE_S =$ the minimum
- 9 value of P_REV_S and $MOB_P_REV_P$ of the current band class)
- 10 - Disable return on failure ($RETURN_IF_HANDOFF_FAIL_S = '0'$)
- 11 • Perform a soft or hard handoff depending on the following conditions:
- 12 - If $HARD_INCLUDED$ is set to '1' and $BAND_CLASS_r$ is not equal to
- 13 $SF_CDMABAND_S$, $CDMA_FREQ_r$ is not equal to SF_CDMACH_S , or
- 14 $FRAME_OFFSET_r$ is not equal to $SF_FRAME_OFFSET_S$, or if the set of pilots
- 15 specified by the message is disjoint from the Active Set prior to the action
- 16 time of the message, the mobile station shall perform the following:
- 17 + If a Periodic Serving Frequency Pilot Report Procedure is in progress,
- 18 abort the procedure (see 6.6.6.2.12).
- 19 + If a Candidate Frequency periodic search is in progress, abort the
- 20 periodic search (see 6.6.6.2.8.3.4 and 6.6.6.2.10.4) and set
- 21 $PERIODIC_SEARCH_S$ to '0'.
- 22 + Perform the actions specified in 6.6.6.2.8.1. If the message specifies
- 23 more than one pilot, the mobile station shall also perform the actions
- 24 specified in 6.6.6.2.7.1 and 6.6.6.2.7.2.
- 25 - Otherwise, the mobile station shall perform the actions specified in 6.6.6.2.7.
- 26 5. Candidate *Frequency Search Request Message*: The mobile station shall process the
- 27 message as follows:
- 28 The mobile station shall send a *Mobile Station Reject Order* with the $ORDQ$ field set
- 29 to '00000110' (capability not supported), if any of the following conditions is true:
- 30 • $SEARCH_MODE_r$ is not equal to '0000', and the mobile station does not support
- 31 the capability specified by $SEARCH_MODE_r$, or
- 32 • $P_REV_IN_USE_S$ is less than or equal to four, and the mobile station does not
- 33 support mobile-assisted hard handoff.
- 34 If none of the above conditions is true, the mobile station shall perform the actions
- 35 described in the remainder of this section to process the *Candidate Frequency*
- 36 *Search Request Message*.
- 37 If $SEARCH_MODE_r$ is equal to '0000', the mobile station shall process the
- 38 *Candidate Frequency Search Request Message* as follows:

- 1 • The mobile station shall send a *Mobile Station Reject Order* with the ORDQ field
2 set to '00001100' (invalid frequency assignment), if the frequency assignment
3 specified in the message is the same as the Serving Frequency (BAND_CLASS_r is
4 equal to CDMABAND_s and CDMA_FREQ_r is equal to CDMACH_s).
- 5 • The mobile station shall send a *Mobile Station Reject Order* with the ORDQ field
6 set to '00001010' (search set not specified), if SEARCH_TYPE_r is equal to '01' or
7 '11', and one of the following conditions is true:
 - 8 – PILOT_UPDATE_r is equal to '0' and the Candidate Frequency Search Set
9 before the action time of the *Candidate Frequency Search Request Message* is
10 empty, or
 - 11 – PILOT_UPDATE_r is equal to '1' and the message specifies an empty search
12 set.
- 13 • The mobile station shall send a *Mobile Station Reject Order* with the ORDQ field
14 set to '0001101' (search period too short), if SEARCH_TYPE_r is equal to '11' and
15 search_period is less than (max (fwd_time, rev_time) + T_{71m}) seconds, where
16 search_period, fwd_time and rev_time are defined below.
 (In the following, if PILOT_UPDATE_r is equal to '1', rec_search_set is the set of
 17 pilots specified in the *Candidate Frequency Search Request Message* with the
 18 corresponding SEARCH_SET field set to '1'; otherwise, rec_search_set is the
 19 Candidate Frequency Search Set before the action time of the *Candidate*
 20 *Frequency Search Request Message*.)
 21 search_period = time period corresponding to SEARCH_PERIOD_r shown in
 22 Table 6.6.6.2.8.3.2-1
 23 fwd_time = the mobile station's estimate of the total length of time, in
 24 seconds, for which the mobile station will need to suspend its
 25 current Forward Traffic Channel processing in order to tune to
 26 the Candidate Frequency, to search rec_search_set, and to re-
 27 tune to the Serving Frequency; if the mobile station searches
 28 rec_search_set in multiple visits, fwd_time is the total time for
 29 all visits to the Candidate Frequency in a search period (see
 30 6.6.6.2.8.3.2)
 31 rev_time = the mobile station's estimate of the total length of time, in
 32 seconds, for which the mobile station will need to suspend its
 33 current Reverse Traffic Channel processing in order to tune to
 34 the Candidate Frequency, to search rec_search_set, and to re-
 35 tune to the Serving Frequency; if the mobile station searches
 36 rec_search_set in multiple visits, rev_time is the total time for all
 37 visits to the Candidate Frequency in a search period
 38
- 39 • If the mobile station does not send a *Mobile Station Reject Order* in response to
40 the *Candidate Frequency Search Request Message*, it shall perform the following:

- 1 - The mobile station shall send a *Candidate Frequency Search Response*
2 *Message* as a message requiring an acknowledgment, within T56m seconds
3 of receiving the *Candidate Frequency Search Request Message*. The mobile
4 station shall set the fields of the *Candidate Frequency Search Response*
5 *Message* as follows:
 - 6 + The mobile station shall set TOTAL_OFF_TIME_FWD and
7 TOTAL_OFF_TIME_REV to its estimate of the total number of frames for
8 which it will need to suspend its current Forward Traffic Channel
9 processing and Reverse Traffic Channel processing, respectively, in order
10 to tune to the Candidate Frequency, to search *rec_search_set*, and to re-
11 tune to the Serving Frequency (see 6.6.6.2.8.3.2). If the mobile station
12 searches *rec_search_set* in multiple visits to the Candidate Frequency,
13 the mobile station shall report the total number of frames in all visits in
14 a search period for which it will need to suspend its current Forward
15 Traffic Channel and the Reverse Traffic Channel processing.
 - 16 + The mobile station shall set MAX_OFF_TIME_FWD and
17 MAX_OFF_TIME_REV to its estimate of the maximum number of frames
18 for which it will need to suspend its current Forward Traffic Channel
19 processing and Reverse Traffic Channel processing, respectively, during
20 any single visit to tune to the Candidate Frequency, to search a subset of
21 *rec_search_set*, and to re-tune to the Serving Frequency.¹³
- 22 - When the message takes effect, the mobile station shall perform the following
23 actions:
 - 24 + If any periodic search is in progress, the mobile station shall abort it (see
25 6.6.6.2.8.3.4 and 6.6.6.2.10.4).
 - 26 + If SEARCH_TYPE_r is equal to '00', the mobile station may stop
27 maintaining the average of the Serving Frequency received power that is
28 used in the handoff and search procedures.
 - 29 + If SEARCH_TYPE_r is equal to '01' or '11', and the mobile station uses
30 received power measurements in the search procedure, it should start
31 monitoring the received power on the Serving Frequency, if it is not
32 already doing so. While it is tuned to the Serving Frequency, the mobile
33 station should measure the received power once every frame (0.02
34 seconds), and should maintain an average of the received power over the
35 last N_{12m} frames.
 - 36 + Store the following parameters from the *Candidate Frequency Search*
37 *Request Message*:

¹³ If the mobile station searches the entire Candidate Frequency Search Set in a single visit to the Candidate Frequency, TOTAL_OFF_TIME_FWD will be equal to MAX_OFF_TIME_FWD, and TOTAL_OFF_TIME_REV will be equal to MAX_OFF_TIME_REV.

- 1 o *Candidate Frequency Search Request Message* sequence number
2 (CFSRM_SEQ_s = CFSRM_SEQ_r)
- 3 o Periodic search flag: If SEARCH_TYPE_r is equal to '11', the mobile
4 station shall set PERIODIC_SEARCH_s to '1'; otherwise, the mobile
5 station shall set PERIODIC_SEARCH_s to '0'.
- 6 o Search period on the Candidate Frequency
7 (SEARCH_PERIOD_s = SEARCH_PERIOD_r)
- 8 o Candidate Frequency search mode
9 (SEARCH_MODE_s = SEARCH_MODE_r)
- 10 o Band class for the Candidate Frequency
11 (CF_CDMABAND_s = BAND_CLASS_r)
- 12 o CDMA Channel number for the CDMA Candidate Frequency
13 (CF_CDMACH_s = CDMA_FREQ_r)
- 14 o Serving Frequency total pilot E_c threshold
15 (SF_TOTAL_EC_THRESH_s = SF_TOTAL_EC_THRESH_r)
- 16 o Serving Frequency total pilot E_c/I₀ threshold
17 (SF_TOTAL_EC_IO_THRESH_s = SF_TOTAL_EC_IO_THRESH_r)
- 18 o Received power difference threshold
19 (DIFF_RX_PWR_THRESH_s = DIFF_RX_PWR_THRESH_r)
- 20 o Candidate Frequency Total pilot E_c/I₀ threshold
21 (MIN_TOTAL_PILOT_EC_IO_s = MIN_TOTAL_PILOT_EC_IO_r)
- 22 o Pilot detection threshold on the CDMA Candidate Frequency
23 (CF_T_ADD_s = CF_T_ADD_r)
- 24 o Maximum time on the CDMA Candidate Target Frequency that the
25 mobile station may wait to receive a good frame
26 (TF_WAIT_TIME_s = TF_WAIT_TIME_r)
- 27 o Pilot PN sequence offset increment on the CDMA Candidate
28 Frequency (CF_PILOT_INC_s = CF_PILOT_INC_r)
- 29 o Search window for pilots in the Neighbor Set on the CDMA Candidate
30 Frequency (CF_SRCH_WIN_N_s = CF_SRCH_WIN_N_r)
- 31 o Search window for pilots in the Remaining Set on the CDMA
32 Candidate Frequency (CF_SRCH_WIN_R_s = CF_SRCH_WIN_R_r)
- 33 o If PILOT_UPDATE is equal to '1', the mobile station shall set
34 CF_SEARCH_PRIORITY_INCL_s and CF_SRCH_WIN_NGHBR_INCL_s to
35 the values corresponding to CF_NGHBR_SRCH_MODE shown in
36 Table 6.6.6.2.5.1-1.
- 37 o If PILOT_UPDATE is equal to '1', the mobile station shall replace the
38 Candidate Frequency Neighbor Set with all neighbor pilots specified
39 in the *Candidate Frequency Search Request Message*.

- o If PILOT_UPDATE is equal to '1' and CF_SEARCH_PRIORITY_INCL_S is equal to '1', the mobile station shall store the search priority (SEARCH_PRIORITY_S = SEARCH_PRIORITY_T) associated with each of the neighboring base stations contained in the Candidate Frequency Neighbor Set.
- o If PILOT_UPDATE is equal to '1' and CF_SRCH_WIN_NGHR_INCL_S is equal to '1', the mobile station shall store the neighbor pilot channel search window size (SRCH_WIN_NGHR_S = SRCH_WIN_NGHR_T) associated with each of the neighboring base stations contained in the Candidate Frequency Neighbor Set.
- o If PILOT_UPDATE is equal to '1', the mobile station shall replace the Candidate Frequency Search Set with all flagged pilots (those with the corresponding SEARCH_SET field set to '1') specified in the *Candidate Frequency Search Request Message*.
- + The mobile station shall store the following parameters from its current configuration:
 - o CDMA band class (SF_CDMABAND_S = CDMABAND_S)
 - o Frequency Assignment (SF_CDMACH_S = CDMACH_S)
 - o Pilot detection threshold (SF_T_ADD_S = T_ADD_S)
- + If SEARCH_TYPE_T is equal to '01', the mobile station shall perform a single search of the Candidate Frequency Search Set, as described in 6.6.6.2.8.3.1. If SEARCH_TYPE_T is equal to '11', the mobile station shall perform the periodic search procedures, as described in 6.6.6.2.8.3.2.

Table 6.6.6.2.5.1-1. Search Parameter Settings

NGHBR_SRCH_- MODE CF_NGHR_- SRCH_MODE	SEARCH_- PRIORITY_INCL CF_SEARCH_- PRIORITY_INCL	SRCH_WIN_- NGHR_INCL CF_SRCH_- WIN_NGHR_INCL
00	0	0
01	1	0
10	0	1
11	1	1

If SEARCH_MODE_T is equal to '0001', and if the mobile station supports analog searching, the mobile station shall process the *Candidate Frequency Search Request Message* as follows:

- The mobile station shall send a *Mobile Station Reject Order* with the ORDQ field set to '0001101' (search period too short), if SEARCH_TYPE_r is equal to '11' and search_period is less than (max (fwd_time, rev_time) + T_{71m}) seconds where search_period, fwd_time and rev_time are defined below.

(In the following, rec_search_set is the set of analog frequencies specified in the *Candidate Frequency Search Request Message*.)

search_period = time period corresponding to SEARCH_PERIOD_r shown in Table 6.6.6.2.8.3.2-1

fwd_time = the mobile station's estimate of the total length of time, in seconds, for which the mobile station will need to suspend its current Forward Traffic Channel processing in order to tune to each analog frequency in rec_search_set and measure its strength, and to re-tune to the Serving Frequency; if the mobile station searches rec_search_set in multiple visits, fwd_time is the total time for all visits away from the Serving Frequency in a search period (see 6.6.6.2.10.2)

rev_time = the mobile station's estimate of the total length of time, in seconds, for which the mobile station will need to suspend its current Reverse Traffic Channel processing in order to tune to each analog frequency in rec_search_set and measure its strength, and to re-tune to the Serving Frequency; if the mobile station searches rec_search_set in multiple visits, rev_time is the total time for all visits away from the Serving Frequency in a search period

- If the mobile station does not send a *Mobile Station Reject Order* in response to the *Candidate Frequency Search Request Message*, it shall perform the following:
 - The mobile station shall send a *Candidate Frequency Search Response Message* as a message requiring an acknowledgment, within T_{56m} seconds of receiving the *Candidate Frequency Search Request Message*. The mobile station shall set the fields of the *Candidate Frequency Search Response Message* as follows:
 - + The mobile station shall set TOTAL_OFF_TIME_FWD and TOTAL_OFF_TIME_REV to its estimate of the total number of frames for which it will need to suspend its current Forward Traffic Channel processing and Reverse Traffic Channel processing, respectively, in order to tune to each analog frequency in rec_search_set, and to re-tune to the Serving Frequency (see 6.6.6.2.8.3.2). If the mobile station searches rec_search_set in multiple visits away from the Serving Frequency, the mobile station shall report the total number of frames in all visits in a search period for which it will need to suspend its current Forward Traffic Channel and the Reverse Traffic Channel processing.

- 1 + The mobile station shall set MAX_OFF_TIME_FWD and
2 MAX_OFF_TIME_REV to its estimate of the maximum number of frames
3 for which it will need to suspend its current Forward Traffic Channel
4 processing and Reverse Traffic Channel processing, respectively, during
5 any single visit away from the Serving Frequency, to search a subset of
6 rec_search_set, and to re-tune to the Serving Frequency.
- 7 - When the message takes effect, the mobile station shall perform the following
8 actions:
 - 9 + If any periodic search is in progress, the mobile station shall abort it (see
10 6.6.6.2.8.3.4 and 6.6.6.2.10.4).
 - 11 + If SEARCH_TYPE_r is equal to '00', the mobile station may stop
12 maintaining the average of the Serving Frequency received power that is
13 used in the handoff and search procedures.
 - 14 + If SEARCH_TYPE_r is equal to '01' or '11', and the mobile station uses
15 received power measurements in the search procedure, it should start
16 monitoring the received power on the Serving Frequency, if it is not
17 already doing so. While it is tuned to the Serving Frequency, the mobile
18 station should measure the received power once every frame (0.02
19 seconds), and should maintain an average of the received power over the
20 last N_{12m} frames.
 - 21 + Store the following parameters from the *Candidate Frequency Search*
22 *Request Message*:
 - 23 o *Candidate Frequency Search Request Message* sequence number
24 (CFSRM_SEQ_s = CFSRM_SEQ_r)
 - 25 o Periodic search flag: If SEARCH_TYPE_r is equal to '11', the mobile
26 station shall set PERIODIC_SEARCH_s to '1'; otherwise, the mobile
27 station shall set PERIODIC_SEARCH_s to '0'.
 - 28 o Search period for the analog frequencies search
29 (SEARCH_PERIOD_s = SEARCH_PERIOD_r)
 - 30 o Candidate Frequency search mode
31 (SEARCH_MODE_s = SEARCH_MODE_r)
 - 32 o Band class for the analog frequencies
33 (CF_CDMABAND_s = BAND_CLASS_r)
 - 34 o Serving Frequency total pilot E_c threshold
35 (SF_TOTAL_EC_THRESH_s = SF_TOTAL_EC_THRESH_r)
 - 36 o Serving Frequency total pilot E_c/I_o threshold
37 (SF_TOTAL_EC_IO_THRESH_s = SF_TOTAL_EC_IO_THRESH_r)

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- 1 o Candidate Frequency Analog Search Set: The mobile station shall
2 replace the Candidate Frequency Analog Search Set with the analog
3 frequencies included in the *Candidate Frequency Search Request*
4 *Message*.
- 5 + If SEARCH_TYPE_r is equal to '01', the mobile station shall perform a
6 single search of the Candidate Frequency Analog Search Set as described
7 in 6.6.6.2.10.1. If SEARCH_TYPE_r is equal to '11', the mobile station
8 shall perform the periodic search procedures described in 6.6.6.2.10.2.
- 9 6. *Candidate Frequency Search Control Message*: The mobile station shall process the
10 message as follows:
- 11 The mobile station shall send a Mobile Station Reject Order with the ORDQ field set
12 to '00000110' (capability not supported) if P_REV_IN_USE_s is less than or equal to
13 four and the mobile station does not support mobile-assisted hard handoff;
14 otherwise, the mobile station shall perform the actions described in the remainder of
15 this section to process the *Candidate Frequency Search Control Message*.
- 16 If SEARCH_MODE_s is equal to '0000':
- 17 • The mobile station shall send a *Mobile Station Reject Order* with the ORDQ field
18 set to '00001010' (search set not specified), if SEARCH_TYPE_r is not equal to '00'
19 and the Candidate Frequency Search Set is empty.
- 20 • The mobile station shall send a *Mobile Station Reject Order* with the ORDQ field
21 set to '00001011' (invalid search request), if SEARCH_TYPE_r is not equal to '00'
22 and the Candidate Frequency is the same as the Serving Frequency
23 (CF_CDMABAND_s is equal to CDMABAND_s and CF_CDMACH_s is equal to
24 CDMACH_s).
- 25 • The mobile station shall send a *Mobile Station Reject Order* with the ORDQ field
26 set to '0001101' (search period too short), if SEARCH_TYPE_r is equal to '11' and
27 search_period is less than (max (fwd_time, rev_time) + T_{71m}) seconds, where
28 search_period = time period corresponding to SEARCH_PERIOD_r shown in
29 Table 6.6.6.2.8.3.2-1,
- 30 fwd_time = the mobile station's estimate of the total length of time, in
31 seconds, for which the mobile station will need to suspend its
32 current Forward Traffic Channel processing in order to tune to
33 the Candidate Frequency, to search the Candidate Frequency
34 Search Set and to re-tune to the Serving Frequency; if the
35 mobile station searches the Candidate Frequency Search Set in
36 multiple visits, fwd_time is the total time for all visits to the
37 Candidate Frequency in a search period (see 6.6.6.2.8.3.2),
38 and

1 *rev_time* = the mobile station's estimate of the total length of time, in
 2 seconds, for which the mobile station will need to suspend its
 3 current Reverse Traffic Channel processing in order to tune to
 4 the Candidate Frequency, to search the Candidate Frequency
 5 Search Set and to re-tune to the Serving Frequency; if the
 6 mobile station searches the Candidate Frequency Search Set in
 7 multiple visits, *rev_time* is the total time for all visits to the
 8 Candidate Frequency in a search period.

- 9 • If the mobile station does not reject the *Candidate Frequency Search Control*
 10 *Message*, it shall perform the following actions when the message takes effect:
 - 11 - If any periodic search is in progress, the mobile station shall abort it (see
 12 6.6.6.2.8.3.4 and 6.6.6.2.10.4).
 - 13 - If *SEARCH_TYPE_r* is equal to '00':
 - 14 + The mobile station shall set *PERIODIC_SEARCH_s* to '0'.
 - 15 + The mobile station may stop maintaining the average of the Serving
 16 Frequency received power that is used in the handoff and search
 17 procedures.
 - 18 - If *SEARCH_TYPE_r* is equal to '01' or '11', the mobile station shall store the
 19 following parameters from its current configuration:
 - 20 + CDMA band class (*SF_CDMABAND_s* = *CDMABAND_s*)
 - 21 + Frequency Assignment (*SF_CDMACH_s* = *CDMACH_s*)
 - 22 + Pilot detection threshold (*SF_T_ADD_s* = *T_ADD_s*)
 - 23 - If *SEARCH_TYPE_r* is equal to '01':
 - 24 + The mobile station shall set *PERIODIC_SEARCH_s* to '0'.
 - 25 + If mobile station uses received power measurements in the search
 26 procedure, it should start monitoring the received power on the Serving
 27 Frequency, if it is not already doing so. While it is tuned to the Serving
 28 Frequency, the mobile station should measure the received power once
 29 every frame (0.02 seconds), and should maintain an average of the
 30 received power over the last *N_{12m}* frames.
 - 31 + The mobile station shall perform a single search of the Candidate
 32 Frequency Search Set, as described in 6.6.6.2.8.3.1.
 - 33 - If *SEARCH_TYPE_r* is equal to '11':
 - 34 + The mobile station shall set *PERIODIC_SEARCH_s* to '1'.

- + If mobile station uses received power measurements in the search procedure, it should start monitoring the received power on the Serving Frequency, if it is not already doing so. While it is tuned to the Serving Frequency, the mobile station should measure the received power once every frame (0.02 seconds), and should maintain an average of the received power over the last N_{12m} frames.
- + The mobile station shall perform the periodic search procedures for the Candidate Frequency Search Set, as described in 6.6.6.2.8.3.2.

If $SEARCH_MODE_s$ is equal to '0001':

- The mobile station shall send a *Mobile Station Reject Order* with the ORDQ field set to '00001010' (search set not specified), if $SEARCH_TYPE_r$ is not equal to '00' and the Candidate Frequency Analog Search Set is empty.
- The mobile station shall send a *Mobile Station Reject Order* with the ORDQ field set to '0001101' (search period too short), if $SEARCH_TYPE_r$ is equal to '11' and *search_period* is less than $(\max(fwd_time, rev_time) + T_{71m})$ seconds, where
 $search_period$ = time period corresponding to $SEARCH_PERIOD_r$ shown in Table 6.6.6.2.8.3.2-1,
 fwd_time = the mobile station's estimate of the total length of time, in seconds, for which the mobile station will need to suspend its current Forward Traffic Channel processing in order to tune to each analog frequency in the Candidate Frequency Analog Search Set and measure its strength, and to re-tune to the Serving Frequency; if the mobile station searches the Candidate Frequency Analog Search Set in multiple visits, *fwd_time* is the total time for all visits away from the Serving Frequency in a search period (see 6.6.6.2.10.2),
and
 rev_time = the mobile station's estimate of the total length of time, in seconds, for which the mobile station will need to suspend its current Reverse Traffic Channel processing in order to tune to each analog frequency in the Candidate Frequency Analog Search Set and measure its strength, and to re-tune to the Serving Frequency; if the mobile station searches the Candidate Frequency Analog Search Set in multiple visits, *fwd_time* is the total time for all visits away from the Serving Frequency in a search period (see 6.6.6.2.10.2).
- If the mobile station does not reject the *Candidate Frequency Search Control Message*, it shall perform the following actions when the message takes effect:
 - If any periodic search is in progress, the mobile station shall abort it (see 6.6.6.2.8.3.4 and 6.6.6.2.10.4).

- 1 - If SEARCH_TYPE_r is equal to '00':
- 2 + The mobile station shall set PERIODIC_SEARCH_s to '0'.
- 3 + The mobile station may stop maintaining the average of the Serving
- 4 Frequency received power that is used in the handoff and search
- 5 procedures.
- 6 - If SEARCH_TYPE_r is equal to '01':
- 7 + The mobile station shall set PERIODIC_SEARCH_s to '0'.
- 8 + If mobile station uses received power measurements in the search
- 9 procedure, it should start monitoring the received power on the Serving
- 10 Frequency, if it is not already doing so. While it is tuned to the Serving
- 11 Frequency, the mobile station should measure the received power once
- 12 every frame (0.02 seconds), and should maintain an average of the
- 13 received power over the last N_{12m} frames.
- 14 + The mobile station shall perform a single search of the Candidate
- 15 Frequency Analog Search Set, as described in 6.6.6.2.10.1.
- 16 - If SEARCH_TYPE_r is equal to '11':
- 17 + The mobile station shall set PERIODIC_SEARCH_s to '1'.
- 18 + If mobile station uses received power measurements in the search
- 19 procedure, it should start monitoring the received power on the Serving
- 20 Frequency, if it is not already doing so. While it is tuned to the Serving
- 21 Frequency, the mobile station should measure the received power once
- 22 every frame (0.02 seconds), and should maintain an average of the
- 23 received power over the last N_{12m} frames.
- 24 + The mobile station shall perform the periodic search procedures for the
- 25 Candidate Frequency Analog Search Set, as described in 6.6.6.2.10.2.
- 26 7. *Extended Neighbor List Update Message:* The mobile station shall update its
- 27 neighbor set as specified in 6.6.6.2.6.3 and perform the following:
- 28 • If NGHBR_SRCH_MODE_r is equal to '01' or '11', the mobile station shall store
- 29 the search priority (SEARCH_PRIORITY_s = SEARCH_PRIORITY_r) associated with
- 30 each of the neighboring base stations contained in the *Extended Neighbor List*
- 31 *Updated Message* which are in the mobile's neighbor set.
- 32 • If NGHBR_SRCH_MODE_r is equal to '10' or '11', the mobile station shall store
- 33 the neighbor pilot channel search window size
- 34 (SRCH_WIN_NGHBR_s = SRCH_WIN_NGHBR_r) associated with each of the
- 35 neighboring base stations contained in the *Extended Neighbor List Updated*
- 36 *Message* which are in the mobile's neighbor set.
- 37 • The mobile station shall update the default search window size for its Neighbor
- 38 Set (SRCH_WIN_N_s = SRCH_WIN_N_r).

- 1 • The mobile station shall set SEARCH_PRIORITY_INCL_S and
2 SRCH_WIN_NGHBR_INCL_S to the value specified in Table 6.6.6.2.5.1-1
3 corresponding to NGHBR_SRCH_MODE_r.
- 4 • If USE_TIMING is equal to '1', the mobile station shall store the timing included
5 flag (TIMING_INCL) associated with each of the neighboring base stations
6 contained in the *Extended Neighbor List Update Message* which are in the mobile
7 station neighbor set; otherwise the mobile station shall set the timing included
8 flag (TIMING_INCL) associated with each of the neighboring base stations to '0'.
- 9 • If USE_TIMING is equal to '1' and TIMING_INCL_r is equal to '1', the mobile
10 station shall store the neighbor transmit time offset (NGHBR_TX_OFFSET =
11 NGHBR_TX_OFFSET_r) associated with each of the neighboring base stations
12 contained in the *Extended Neighbor List Update Message* which are in the mobile
13 station neighbor set.
- 14 • If USE_TIMING is equal to '1' and the TIMING_INCL is equal to '1', then the
15 mobile station shall perform the following:
 - 16 - If the GLOBAL_TIMING_INCL field is equal to '1', then the mobile station
17 shall store the neighbor transmit time duration (NGHBR_TX_DURATION =
18 GLOBAL_TX_DURATION_r) and the neighbor transmit time duration
19 (NGHBR_TX_PERIOD = GLOBAL_TX_PERIOD_r) contained in the *Extended*
20 *Neighbor List Update Message*.
 - 21 - If the GLOBAL_TIMING_INCL field is equal to '0', then the mobile station
22 shall store the neighbor transmit time duration (NGHBR_TX_DURATION =
23 NGHBR_TX_DURATION_r) and the neighbor transmit time duration
24 (NGHBR_TX_PERIOD = NGHBR_TX_PERIOD_r) associated with each of the
25 neighboring base stations contained in the *Extended Neighbor List Update*
26 *Message* which are in the mobile station neighbor set.
- 27 8. *Supplemental Channel Assignment Message*: The mobile station shall process this
28 message as follows:

29 The mobile station shall send a *Mobile Station Reject Order* with the ORDQ field set
30 to the specified value if any of the following conditions is true, and shall not perform
31 any other action described in this section for processing the *Supplemental Channel*
32 *Assignment Message*:

 - 33 • The mobile station shall send a *Mobile Station Reject Order* with the ORDQ field
34 set to '00000110' (capability not supported), if the number of forward or reverse
35 Supplemental Code Channels specified in the *Supplemental Channel Assignment*
36 *Message* is greater than the maximum number of Supplemental Code Channels
37 supported by the mobile station.
 - 38 • The mobile station shall send a *Mobile Station Reject Order* with the ORDQ field
39 set to '00000011' (message structure not acceptable), if both
40 USE_REV_HDM_SEQ and EXPL_REV_START_TIME or both
41 USE_FOR_HDM_SEQ and EXPL_FOR_START_TIME specified in the
42 *Supplemental Channel Assignment Message* are set to '1'.

- The mobile station shall send a *Mobile Station Reject Order* with the ORDQ field set to '00000100' (message field not in valid range), if PILOT_PN specified in the *Supplemental Channel Assignment Message* is not in the Active Set and explicit start time is specified in the *Supplemental Channel Assignment Message*.

If none of the above conditions is true, the mobile station shall perform the following.

- The mobile station shall store the following parameters from the *Supplemental Channel Assignment Message*:
 - Use *General Handoff Direction Message* forward sequence number indicator ($USE_FOR_HDM_SEQ_S = USE_FOR_HDM_SEQ_R$)
 - If $USE_FOR_HDM_SEQ_R$ is equal to '1', then the mobile station shall store the following:
 - + The sequence number of the *General Handoff Direction Message* to which this message is linked for the Forward Supplemental Code Channel assignment ($FOR_LINKED_HDM_SEQ_S = FOR_LINKED_HDM_SEQ_R$)
 - + The forward Supplemental Code Channel assignment order ($SCAM_FOR_ORDER_S = \text{least significant bit of } FOR_SUP_CONFIG_R$)
 - + The forward duration assignment indicator ($SCAM_FOR_DURATION_MODE_S = USE_FOR_DURATION_R$).
 - Use *General Handoff Direction Message* reverse sequence number indicator ($USE_REV_HDM_SEQ_S = USE_REV_HDM_SEQ_R$)
 - If $USE_REV_HDM_SEQ_R$ is equal to '1', then the mobile station shall store the following:
 - + The sequence number of the *General Handoff Direction Message* to which this message is linked for the Reverse Supplemental Code Channel assignment ($REV_LINKED_HDM_SEQ_S = REV_LINKED_HDM_SEQ_R$)
 - + The reverse duration assignment indicator ($SCAM_REV_DURATION_MODE_S = USE_REV_DURATION_R$).
- If $USE_RETRY_DELAY_R$ is '0', then the mobile station shall store 0 as $RETRY_DELAY_S$. The mobile station may send subsequent *Supplemental Channel Request Messages* whenever $RETRY_DELAY_S$ is set to 0.
- If $USE_RETRY_DELAY_R$ is set to '1', the mobile station shall interpret the *Supplemental Channel Assignment Message* as an indication that the base station has specified a *Supplemental Channel Request Message* retry delay in $RETRY_DELAY_R$ as follows:
 - The mobile station shall store the next system time 80 ms boundary + $RETRY_DELAY_R \times 320$ ms as $RETRY_DELAY_S$. The mobile station shall not send any subsequent *Supplemental Channel Request Message* until after the system time stored in $RETRY_DELAY_S$. At the system time stored in $RETRY_DELAY_S$, the mobile station shall reset $RETRY_DELAY_S$ to 0.

- 1 - If RETRY_DELAY_r is '00000000', then the mobile station shall store 0 as
2 RETRY_DELAY_s . The mobile station may send subsequent *Supplemental*
3 *Channel Request Messages* whenever RETRY_DELAY_s is set to 0.
- 4 - If RETRY_DELAY_r is '11111111', then the mobile station shall store *infinity*
5 as RETRY_DELAY_s , and the mobile station shall not send any further
6 *Supplemental Channel Request Messages* until the mobile station receives a
7 new *Supplemental Channel Assignment Message* with no retry delay or a
8 non-infinite retry delay specified, or until the mobile station receives a
9 *General Handoff Direction Message* with a CLEAR_RETRY_DELAY indication
10 set.
- 11 • If REV_INCLUDED_r is equal to '1', then the mobile station shall process Reverse
12 Supplemental Code Channel assignment information for the *Supplemental*
13 *Channel Assignment Message*. This information shall be processed as follows:
 - 14 - The mobile station shall store USE_T_ADD_ABORT_r , the Reverse
15 Supplemental Code Channel assignment T_ADD abort indicator, as
16 USE_T_ADD_ABORT_s .
 - 17 - The mobile station shall store $\text{REV_DTX_DURATION}_r$, Reverse Supplemental
18 Channel Discontinuous Transmission Duration, as $\text{REV_DTX_DURATION}_s$.
 - 19 - If $\text{REV_PARMS_INCLUDED}_r$ is equal to '1', the mobile station shall store the
20 following:
 - 21 + $\text{T_MULCHAN}_s = \text{T_MULCHAN}_r$
 - 22 + $\text{BEGIN_PREAMBLE}_s = \text{BEGIN_PREAMBLE}_r$
 - 23 + $\text{RESUME_PREAMBLE}_s = \text{RESUME_PREAMBLE}_r$
 - 24 - If IGNORE_SCAM_s is equal to '1' and SCRM_SEQ_NUM_r is not present or is
25 present and is not equal to SCRM_SEQ_NUM_s , then the mobile station shall
26 not process the remaining Reverse Supplemental Code Channel assignment
27 information in this message.
 - 28 - If IGNORE_SCAM_s is equal to '1' and SCRM_SEQ_NUM_r is present and is
29 equal to SCRM_SEQ_NUM_s , then the mobile station shall set
30 IGNORE_SCAM_s to '0'.
 - 31 - The mobile station shall set REV_START_TIME_s as follows:
 - 32 + If $\text{EXPL_REV_START_TIME}_r$ is equal to '1', the mobile station shall set
33 the REV_START_TIME_s to REV_START_TIME_r .
 - 34 + If USE_REV_HDM_SEQ_r is equal to '1' and $\text{REV_LINKED_HDM_SEQ}_r$ is
35 not equal to HDM_SEQ_s , the mobile station shall set the
36 REV_START_TIME_s to NULL.
 - 37 + If USE_REV_HDM_SEQ_r is equal to '1', $\text{REV_LINKED_HDM_SEQ}_r$ is
38 equal to HDM_SEQ_s , then the mobile station shall set the
39 REV_START_TIME_s to the implicit action time of the *Supplemental*
40 *Channel Assignment Message*.

- 1 + If EXPL_REV_START_TIME_r is equal to '0' and USE_REV_HDM_SEQ_r is
2 equal to '0', the mobile station shall set the REV_START_TIME_s to the
3 next 80 ms boundary following the implicit action time of the
4 *Supplemental Channel Assignment Message*.
- 5 = The mobile station shall set NUM_REV_CODES_s to NUM_REV_CODES_r. If
6 REV_START_TIME_s is not equal to NULL, the mobile station shall perform
7 the following actions:
 - 8 + If NUM_REV_CODES_r is equal to '000', the mobile station shall stop
9 transmitting the Reverse Supplemental Code Channels at the start time
10 specified by REV_START_TIME_s.
 - 11 + If NUM_REV_CODES_r is not equal to '000', the mobile station may start
12 transmitting on NUM_REV_CODES_s Reverse Supplemental Code
13 Channels at the start time specified by REV_START_TIME_s for a duration
14 of time specified by the following rules:
 - 15 o If USE_REV_DURATION_r is equal to '1', the mobile station shall set
16 REV_DURATION_s to REV_DURATION_r. The mobile station may
17 continue transmitting on the Reverse Supplemental Code Channels
18 for a period of (REV_DURATION_s × 80) ms, or until it receives the
19 action time of a subsequent *General Handoff Direction Message* or a
20 *Supplemental Channel Assignment Message* that specifies a different
21 Reverse Supplemental assignment duration or start time.
 - 22 o If USE_REV_DURATION_r is equal to '0', the mobile station may
23 continue to transmit indefinitely on the Reverse Supplemental Code
24 Channels, or until it receives the action time of a subsequent *General*
25 *Handoff Direction Message* or a *Supplemental Channel Assignment*
26 *Message* that specifies a different Reverse Supplemental assignment
27 duration or start time.
- 28 • If FOR_INCLUDED is equal to '1', then the mobile station shall process Forward
29 Supplemental Code Channel assignment information as follows:
 - 30 - The mobile station shall assign a value to FOR_START_TIME_s according to
31 the following rules:
 - 32 + If EXPL_FOR_START_TIME is equal to '1', the mobile station shall set the
33 FOR_START_TIME_s to FOR_START_TIME_r.
 - 34 + If USE_FOR_HDM_SEQ_r is equal to '1' and FOR_LINKED_HDM_SEQ_r is
35 not equal to HDM_SEQ_s, the mobile station shall set the
36 FOR_START_TIME_s to NULL.
 - 37 + If USE_FOR_HDM_SEQ_r is equal to '1', FOR_LINKED_HDM_SEQ_r is
38 equal to HDM_SEQ_s, then the mobile station shall set the
39 FOR_START_TIME_s to the implicit action time of the *Supplemental*
40 *Channel Assignment Message*.

- 1 + If EXPL_FOR_START_TIME_r is equal to '0' and USE_FOR_HDM_SEQ_r
2 equals '0', the mobile station shall set the FOR_START_TIME_s to the
3 implicit action time of the *Supplemental Channel Assignment Message*.
- 4 - If FOR_SUP_CONFIG_r is equal to '00' and FOR_START_TIME_s is not equal to
5 NULL, the mobile station should stop processing the Forward Supplemental
6 Code Channels at the time specified by FOR_START_TIME_s.
- 7 - If FOR_SUP_CONFIG_r is equal to '01' and FOR_START_TIME_s is not equal to
8 NULL, the mobile station shall start processing the Forward Supplemental
9 Code Channels in the CODE_CHAN_LIST_s at FOR_START_TIME_s for a period
10 of time specified by the following rules:
 - 11 + If USE_FOR_DURATION is equal to '1', the mobile station shall set
12 FOR_DURATION_s to FOR_DURATION_r. The mobile station shall
13 continue processing the Forward Supplemental Code Channels for a
14 period of (FOR_DURATION_s × 80) ms, or until it receives the action time
15 of a subsequent *Supplemental Channel Assignment Message* or a *General*
16 *Handoff Direction Message* that specifies a different Forward
17 Supplemental assignment duration or start time.
 - 18 + If USE_FOR_DURATION_r is equal to '0', the mobile station shall continue
19 processing the Forward Supplemental Code Channels until it receives the
20 action time of a subsequent *Supplemental Channel Assignment Message*
21 or a *General Handoff Direction Message* that specifies a different Forward
22 Supplemental assignment duration or start time.
- 23 = If FOR_SUP_CONFIG_r is equal to '10', the mobile station shall perform the
24 following:
 - 25 + The mobile station shall update the CODE_CHAN_LIST_s as specified in
26 6.6.8.
 - 27 + If FOR_START_TIME_s is not equal to NULL the mobile station should
28 stop processing Forward Supplemental Code Channels at the time
29 specified by FOR_START_TIME_s.
- 30 - If FOR_SUP_CONFIG_r is equal to '11', the mobile station shall perform the
31 following:
 - 32 + The mobile station shall update the CODE_CHAN_LIST_s as specified in
33 6.6.8.
 - 34 + If FOR_START_TIME_s is not equal to NULL, then the mobile station shall
35 start processing the Forward Supplemental Code Channels in the
36 CODE_CHAN_LIST_s at the time specified by FOR_START_TIME_s for a
37 period of time specified by the following rules:

- o If $USE_FOR_DURATION_r$ is equal to '1', the mobile station shall set $FOR_DURATION_s$ to $FOR_DURATION_r$. The mobile station shall continue processing the Forward Supplemental Code Channels for $(FOR_DURATION_s \times 80)$ ms, until it receives a subsequent *Supplemental Channel Assignment Message* or a *General Handoff Direction Message* that specifies a different Forward Supplemental assignment duration or start time.
- o If $USE_FOR_DURATION_r$ is equal to '0', the mobile station shall continue processing the Forward Supplemental Code Channels until it receives a subsequent *Supplemental Channel Assignment Message* or a *General Handoff Direction Message* that specifies a different Forward Supplemental assignment duration or start time.

9. *General Handoff Direction Message*: The mobile station shall process the message as follows:

The mobile station shall send a *Mobile Station Reject Order* with the ORDQ field set to the specified value if any of the following conditions is true, and shall not perform any other action described in this section for processing the *General Handoff Direction Message*:

- The mobile station shall send a *Mobile Station Reject Order* with the ORDQ field set to '00000110' (capability not supported), if the mobile station does not support the band class specified in the *General Handoff Direction Message*.
- The mobile station shall send a *Mobile Station Reject Order* with the ORDQ field set to '00000110' (capability not supported), if the number of forward or reverse Supplemental Code Channels specified in the *General Handoff Direction Message* is greater than the maximum number of Supplemental Code Channels supported by the mobile station.
- The mobile station shall send a *Mobile Station Reject Order* with the ORDQ field set to '00000111' (message cannot be handled by the current mobile station configuration), if the mobile station does not support the service configuration specified in the *General Handoff Direction Message*.
- The mobile station shall send a *Mobile Station Reject Order* with the ORDQ field set to '00001010' (search set not specified), if the PERIODIC_SEARCH field is included in the *General Handoff Direction Message* and is set to '1', and the Candidate Frequency Search Set is empty.
- The mobile station shall send a *Mobile Station Reject Order* with the ORDQ field set to '00001101' (search period too short), if the PERIODIC_SEARCH field is included in the *General Handoff Direction Message* and is set to '1', and *search_period* is less than $(\max(fwd_time, rev_time) + T_{71m})$ seconds, where *search_period* = time period corresponding to $SEARCH_PERIOD_s$ shown in

Table 6.6.6.2.8.3.2-1,

1 *fwd_time* = the mobile station's estimate of the total length of time, in
 2 seconds, for which the mobile station will need to suspend its
 3 current Forward Traffic Channel processing in order to tune to
 4 the CDMA Candidate Frequency, to search the Candidate
 5 Frequency Search Set, and to re-tune to the Serving Frequency;
 6 if the mobile station searches the Candidate Frequency Search
 7 Set in multiple visits, *fwd_time* is the total time for all visits to
 8 the CDMA Candidate Frequency in a search period (see
 9 6.6.6.2.8.3.2),

10 and

11 *rev_time* = the mobile station's estimate of the total length of time, in
 12 seconds, for which the mobile station will need to suspend its
 13 current Reverse Traffic Channel processing in order to tune to
 14 the CDMA Candidate Frequency, to search the Candidate
 15 Frequency Search Set, and to re-tune to the Serving Frequency;
 16 if the mobile station searches the Candidate Frequency Search
 17 Set in multiple visits, *rev_time* is the total time for all visits to
 18 the CDMA Candidate Frequency in a search period.

19 If none of the above conditions is true, the mobile station shall perform the actions
 20 described in the remainder of this section to process the *General Handoff Direction*
 21 *Message* at the action time of the message.

22 If EXTRA_PARMS is equal to '1', the mobile station shall store the return on failure
 23 indicator from the *General Handoff Direction Message* (RETURN_IF_HANDOFF_FAIL_S
 24 = RETURN_IF_HANDOFF_FAIL_r); otherwise the mobile station shall set
 25 RETURN_IF_HANDOFF_FAIL_S to '0'.

26 The mobile station shall set RETURN_IF_HANDOFF_FAIL_S to '0' (disable return on
 27 failure) if any of the following conditions is true:

- 28 • If P_REV_IN_USE_S is less than or equal to four and the mobile station does not
 29 support hard handoff with return on failure, or
- 30 • At least one of the pilots specified by the message is also included in the Active
 31 Set prior to the action time of the message, and one of the following conditions is
 32 true:
 - 33 - EXTRA_PARMS is equal to '0', or
 - 34 - EXTRA_PARMS is equal to '1', the message specifies the same frequency
 35 assignment as the Serving Frequency (BAND_CLASS_r is equal to
 36 CDMABAND_S and CDMA_FREQ_r is equal to CDMACH_S), and
 37 FRAME_OFFSET_r is equal to FRAME_OFFSET_S.

38 The mobile station shall store the following parameters from its current
 39 configuration:

- 40 • CDMA band class (SF_CDMABAND_S = CDMABAND_S)
- 41 • Frequency assignment (SF_CDMACH_S = CDMACH_S)

- Frame Offset ($SF_FRAME_OFFSET_S = FRAME_OFFSET_S$)

If $RETURN_IF_HANDOFF_FAIL_S$ is equal to '1', the mobile station shall also store the following parameters from its current configuration:

- Protocol revision level
($SF_P_REV_S = P_REV_S$)
- Protocol revision level in use on the Serving Frequency
($SF_P_REV_IN_USE_S = P_REV_IN_USE_S$)
- Search window size for the Active Set and Candidate Set
($SF_SRCH_WIN_A_S = SRCH_WIN_A_S$)
- Search window size for the Neighbor Set
($SF_SRCH_WIN_N_S = SRCH_WIN_N_S$)
- Search window size for the Remainder Set
($SF_SRCH_WIN_R_S = SRCH_WIN_R_S$)
- Pilot detection threshold
($SF_T_ADD_S = T_ADD_S$)
- Pilot drop threshold
($SF_T_DROP_S = T_DROP_S$)
- Active Set versus Candidate Set comparison threshold
($SF_T_COMP_S = T_COMP_S$)
- Drop timer value
($SF_T_TDROP_S = T_TDROP_S$)
- Soft slope for the dynamic add and drop thresholds
($SF_SOFT_SLOPE_S = SOFT_SLOPE_S$)
- Intercept for the dynamic add threshold
($SF_ADD_INTERCEPT_S = ADD_INTERCEPT_S$)
- Intercept for the dynamic drop threshold
($SF_DROP_INTERCEPT_S = DROP_INTERCEPT_S$)
- Private long code mask indicator: If the mobile station is using the private long code mask on the Serving Frequency, it shall set $SF_PRIVATE_LCM_S$ to '1'; otherwise, it shall set $SF_PRIVATE_LCM_S$ to '0'.
- Service negotiation type
($SF_SERV_NEG_S = SERV_NEG_S$)
- Service configuration record:
Store the current service configuration in $SF_SERVICE_CONFIG_S$
- Message encryption mode: If message encryption is on, the mobile station shall set $SF_ENCRYPT_MODE_S$ to '1'; otherwise, the mobile station shall set $SF_ENCRYPT_MODE_S$ to '0'.

- 1 • Extended nominal power setting of the current cell
2 (SF_NOM_PWR_EXT_S = NOM_PWR_EXT_S)
- 3 • Nominal power setting of the current cell
4 (SF_NOM_PWR_S = NOM_PWR_S)
- 5 • Power control step
6 SF_PWR_CNTL_STEP_S = PWR_CNTL_STEP_S)
- 7 • Serving Frequency Active Set (SF Active Set = (For each pilot in the current
8 Active Set: (PILOT_PN, PWR_COMB_IND)))
- 9 • Serving Frequency Code Channel List
10 (SF_CODE_CHAN_LIST_S = CODE_CHAN_LIST_S)

11 When the message takes effect, the mobile station shall perform the following
12 actions:

- 13 • Update the Active Set, Candidate Set, and Neighbor Set in accordance with the
14 *General Handoff Direction Message* processing (see 6.6.6.2.6.1, 6.6.6.2.6.2, and
15 6.6.6.2.6.3).
- 16 • Discontinue use of all Forward Traffic Channels associated with pilots not listed
17 in the *General Handoff Direction Message*.
- 18 • If EXTRA_PARMS is equal to '1', perform the following actions:
 - 19 – If FRAME_OFFSET_r is not equal to FRAME_OFFSET_S, change the frame
20 offset on all of the code channels of the Forward Traffic Channel and of the
21 Reverse Traffic Channel.
 - 22 – If RESET_L2_r is equal to '1', and RETURN_IF_HANDOFF_FAIL_S is equal to '0',
23 reset the acknowledgment procedures, as specified in 6.6.4.1.3.3. The
24 mobile station shall reset the acknowledgment procedures immediately after
25 the action time of the *General Handoff Direction Message*.
 - 26 – If RESET_FPC_r is equal to '1' and RETURN_IF_HANDOFF_FAIL_S is equal to
27 '0', initialize the Forward Traffic Channel power control counters, as
28 specified in 6.6.4.1.1.1.
 - 29 – If SERV_NEG_TYPE_r is equal to '1', set SERV_NEG_S to enabled; otherwise set
30 SERV_NEG_S to disabled. For operation in Band Class 1, SERV_NEG_S is
31 always equal to enabled.
 - 32 – Use the long code mask specified by the PRIVATE_LCM_r (see 6.3.12.3) and
33 indicate to the user the voice privacy mode status.
 - 34 – Process the ENCRYPT_MODE field, as specified in 6.3.12.2.
- 35 • If EXTRA_PARMS is equal to '0', set the following variables to the values
36 indicated:
 - 37 – Hard handoff traffic channel preamble count required before transmitting a
38 *Handoff Completion Message* (NUM_PREAMBLE_S = '000')
 - 39 – Complete search flag (COMPLETE_SEARCH_S = '1')

- 1 - CDMA band class for the Target Frequency
2 (TF_CDMABAND_S = SF_CDMABAND_S)
- 3 - Frequency assignment for the Target Frequency
4 (TF_CDMACH_S = SF_CDMACH_S)
- 5 • Store the following parameters from the *General Handoff Direction Message*:
 - 6 - *General Handoff Direction Message* sequence number
7 (HDM_SEQ_S = HDM_SEQ_T)
 - 8 - If SEARCH_INCLUDED is equal to '1', store the following:
 - 9 + Search window size for the Active Set and Candidate Set
10 (SRCH_WIN_A_S = SRCH_WIN_A_T)
 - 11 + Pilot detection threshold
12 (T_ADD_S = T_ADD_T)
 - 13 + Pilot drop threshold
14 (T_DROP_S = T_DROP_T)
 - 15 + Active Set versus Candidate Set comparison threshold
16 (T_COMP_S = T_COMP_T)
 - 17 + Drop timer value
18 (T_TDROP_S = T_TDROP_T)
 - 19 + Soft slope for the dynamic add and drop thresholds
20 (SOFT_SLOPE_S = SOFT_SLOPE_T)
 - 21 + Intercept for the dynamic add threshold
22 (ADD_INTERCEPT_S = ADD_INTERCEPT_T)
 - 23 + Intercept for the dynamic drop threshold
24 (DROP_INTERCEPT_S = DROP_INTERCEPT_T)
 - 25 - If EXTRA_PARMS is equal to '1', store the following:
 - 26 + Protocol revision level (P_REV_S = P_REV_T), and protocol revision level
27 currently in use (P_REV_IN_USE_S = min (P_REV_S, MOB_P_REV_P of the
28 current band class))
 - 29 + If the mobile station supports packet data service options, the packet
30 data services zone identifier (PACKET_ZONE_ID_S = PACKET_ZONE_ID_T)
 - 31 + Frame offset (FRAME_OFFSET_S = FRAME_OFFSET_T)
 - 32 + Acknowledgment procedures reset indicator
33 (If RETURN_IF_HANDOFF_FAIL_S is equal to '1', set TF_RESET_L2_S to
34 RESET_L2_T)
 - 35 + Indicator to initialize the Forward Traffic Channel power control counters
36 (If RETURN_IF_HANDOFF_FAIL_S is equal to '1', set TF_RESET_FPC_S to
37 RESET_FPC_T)
 - 38 + Nominal power setting of the target cell (NOM_PWR_S = NOM_PWR_T)

- 1 + Extended nominal power setting of the target cell (If CDMABAND_S =
2 '00001', then NOM_PWR_EXT_S = NOM_PWR_EXT_T; otherwise,
3 NOM_PWR_EXT_S = '0')
- 4 + Hard handoff traffic channel preamble count required before transmitting
5 a *Handoff Completion Message* (NUM_PREAMBLE_S = NUM_PREAMBLE_T)
- 6 + CDMA band class for the Target Frequency
7 (TF_CDMABAND_S = BAND_CLASS_T and CDMABAND_S = BAND_CLASS_T)
- 8 + Frequency assignment for the Target Frequency
9 (TF_CDMACH_S = CDMA_FREQ_T and CDMACH_S = CDMA_FREQ_T)
- 10 + Complete search flag (COMPLETE_SEARCH_S = COMPLETE_SEARCH_T)
- 11 + Periodic search flag (PERIODIC_SEARCH_S = PERIODIC_SEARCH_T)
- 12 - If REV_PARM_S_INCLUDED is included and is equal to '1', the mobile station
13 shall store the following:
 - 14 + Reverse Supplemental Code Channel Request Message neighbor channel
15 pilot strength offset (T_MULCHAN_S = T_MULCHAN_T)
 - 16 + Reverse Supplemental Code Channel beginning of transmission preamble
17 length (BEGIN_PREAMBLE_S = BEGIN_PREAMBLE_T)
 - 18 + Reverse Supplemental Code Channel resumption of transmission
19 preamble length (RESUME_PREAMBLE_S = RESUME_PREAMBLE_T)
- 20 - For each pilot included in the message, the mobile station shall store the
21 following:
 - 22 + PILOT_PN, the pilot PN sequence offset index
 - 23 + PWR_COMB_IND, the power control symbol combining indicator
- 24 - If USE_PWR_CNTL_STEP is equal to '1' and PWR_CNTL_STEP_T corresponds
25 to a power control step size supported by the mobile station (see 6.1.2.3.2),
26 then the mobile station shall set PWR_CNTL_STEP_S to PWR_CNTL_STEP_T.
- 27 • Set the pilot detection threshold for the Target Frequency and the Candidate
28 Frequency:
 - 29 - Set TF_T_ADD_S to T_ADD_S.
 - 30 - If the Target Frequency is the same as the Candidate Frequency
31 (TF_CDMABAND_S is equal to CF_CDMABAND_S and TF_CDMACH_S is equal to
32 CF_CDMACH_S), set CF_T_ADD_S to T_ADD_S.
- 33 • If FOR_INCLUDED is included and is equal to '0', the mobile station shall
34 perform the following:
 - 35 - The mobile station shall update the Code Channel List, CODE_CHAN_LIST_S,
36 as specified in 6.6.8.

- 1 - If USE_FOR_HDM_SEQ_S is equal to '1' and FOR_LINKED_HDM_SEQ_S is
2 equal to HDM_SEQ_r (this indicates that there is pending Forward
3 Supplemental Code Channel assignment information, received in a
4 *Supplemental Channel Assignment Message*, linked to this *General Handoff*
5 *Direction Message*), then the mobile station shall perform the following
6 actions:
 - 7 + The mobile station shall set USE_FOR_HDM_SEQ_S to '0'.
 - 8 + If SCAM_FOR_ORDER_S is equal to '0', the mobile station shall stop
9 processing all Forward Supplemental Code Channels at the action time
10 of the *General Handoff Direction Message*.
 - 11 + If SCAM_FOR_ORDER_S is equal to '1', the mobile station shall start
12 processing the Forward Supplemental Code Channels specified in
13 CODE_CHAN_LIST_S at the action time of the *General Handoff Direction*
14 *Message*, for a period of time determined by the following rules:
 - 15 o If SCAM_FOR_DURATION_MODE_S is equal to '1', the mobile station
16 shall continue processing the Forward Supplemental Code Channels
17 for a period of (FOR_DURATION_S × 80) ms, until it receives a
18 subsequent *General Handoff Direction Message* or a *Supplemental*
19 *Channel Assignment Message* that specifies a different Forward
20 Supplemental Code Channel assignment.
 - 21 o If SCAM_FOR_DURATION_MODE_S is equal to '0', the mobile station
22 shall continue processing the Forward Supplemental Code Channels
23 until it receives a subsequent *Supplemental Channel Assignment*
24 *Message* or a *General Handoff Direction Message* that specifies a
25 different Forward Supplemental Code Channel assignment.
 - 26 - If USE_FOR_HDM_SEQ_S is equal to '0' or FOR_LINKED_HDM_SEQ_S is not
27 equal to HDM_SEQ_r, and if the mobile station is currently processing
28 Forward Supplemental Code Channels, it shall continue processing the
29 Forward Supplemental Code Channels using the updated Code Channel List,
30 CODE_CHAN_LIST_S.
- 31 • If FOR_INCLUDED is included and is equal to '1', then the mobile station shall
32 process the Forward Supplemental Code Channel assignment information as
33 follows:
 - 34 - The mobile station shall set USE_FOR_HDM_SEQ_S to '0'.
 - 35 - If FOR_START_TIME_S specifies a time which is after the action time of the
36 *General Handoff Direction Message*, the mobile station shall cancel any
37 pending Forward Supplemental Code Channel assignment and shall set
38 FOR_START_TIME_S to NULL.
 - 39 - The mobile station shall update the Code Channel List, CODE_CHAN_LIST_S,
40 in accordance with the value of FOR_SUP_CONFIG, as specified in 6.6.8.

- 1 - If FOR_SUP_CONFIG is equal to '00' or '10', the mobile station should stop
2 processing Forward Supplemental Code Channels, if any, when the message
3 takes effect.
- 4 - If FOR_SUP_CONFIG is equal to '01', the mobile station shall start
5 processing the Forward Supplemental Code Channels in the updated Code
6 Channel List, CODE_CHAN_LIST_s, at the action time of the message, for a
7 period of time determined by the following rules:
 - 8 + If USE_FOR_DURATION is equal to '1', the mobile station shall set
9 FOR_DURATION_s to FOR_DURATION_r. The mobile station shall
10 continue processing the Forward Supplemental Code Channels for a
11 period of (FOR_DURATION_s × 80) ms, until it receives a subsequent
12 *Supplemental Channel Assignment Message* or a *General Handoff*
13 *Direction Message* that specifies a different Forward Supplemental Code
14 Channel assignment.
 - 15 + If USE_FOR_DURATION is equal to '0', the mobile station shall continue
16 processing the Forward Supplemental Code Channels until it receives a
17 subsequent *Supplemental Channel Assignment Message* or a *General*
18 *Handoff Direction Message* that specifies a different Forward
19 Supplemental Code Channel assignment.
- 20 - If FOR_SUP_CONFIG is equal to '11', the mobile station shall start
21 processing the Forward Supplemental Code Channels in the updated Code
22 Channel List, CODE_CHAN_LIST_s, at the action time of the message, for a
23 period of time determined by the following rules:
 - 24 + If USE_FOR_DURATION is equal to '1', the mobile station shall set
25 FOR_DURATION_s to FOR_DURATION_r. The mobile station shall
26 continue processing the Forward Supplemental Code Channels for a
27 period of (FOR_DURATION_s × 80) ms, until it receives a subsequent
28 *Supplemental Channel Assignment Message* or a *General Handoff*
29 *Direction Message* that specifies a different Forward Supplemental Code
30 Channel assignment.
 - 31 + If USE_FOR_DURATION is equal to '0', the mobile station shall continue
32 processing the Forward Supplemental Code Channels until it receives a
33 subsequent *Supplemental Channel Assignment Message* or a *General*
34 *Handoff Direction Message* that specifies a different Forward
35 Supplemental Code Channel assignment.
- 36 • If REV_INCLUDED is included and is equal to '0', the mobile station shall
37 perform the following:
 - 38 - If USE_REV_HDM_SEQ_s is equal to '1' and REV_LINKED_HDM_SEQ_s is
39 equal to HDM_SEQ_r (this indicates that there is pending Reverse
40 Supplemental Code Channel assignment information, received in a
41 *Supplemental Channel Assignment Message*, linked to this *General Handoff*
42 *Direction Message*), the mobile station shall perform the following actions:

- 1 + If NUM_REV_CODES_s is equal to '000', the mobile station shall stop
- 2 transmitting on all Reverse Supplemental Code Channels at the action
- 3 time of the message.
- 4 + If NUM_REV_CODES_s is not equal to '000', the mobile station may start
- 5 transmitting on NUM_REV_CODES_s Reverse Supplemental Code
- 6 Channels at the action time of the message, for a duration of time
- 7 determined by the following rules:
 - 8 o If SCAM_REV_DURATION_MODE_s is equal to '1', the mobile station
 - 9 may continue transmitting on the Reverse Supplemental Code
 - 10 Channels for a period of (REV_DURATION_s × 80) ms, until it receives
 - 11 a subsequent *General Handoff Direction Message* or a *Supplemental*
 - 12 *Channel Assignment Message* that specifies a different Reverse
 - 13 Supplemental Code Channel assignment.
 - 14 o If SCAM_REV_DURATION_MODE_s is equal to '0', the mobile station
 - 15 may continue transmitting on the Reverse Supplemental Code
 - 16 Channels until it receives a subsequent *General Handoff Direction*
 - 17 *Message* or a *Supplemental Channel Assignment Message* that
 - 18 specifies a different Reverse Supplemental Code Channel assignment.
- 19 + The mobile station shall set USE_REV_HDM_SEQ_s to '0'.
- 20 - If USE_REV_HDM_SEQ_s is equal to '0' or REV_LINKED_HDM_SEQ_s is not
- 21 equal to HDM_SEQ_r, and if the previous Reverse Supplemental Code
- 22 Channel assignment is still valid, the mobile station may continue to
- 23 transmit on the Reverse Supplemental Code Channels according to the
- 24 previously specified Reverse Supplemental Code Channel assignment.
- 25 • If REV_INCLUDED is included and is equal to '1', then the mobile station shall
- 26 process the Reverse Supplemental Code Channel assignment information as
- 27 follows:
 - 28 - The mobile station shall set REV_DTX_DURATION_s to
 - 29 REV_DTX_DURATION_r.
 - 30 - The mobile station shall set USE_REV_HDM_SEQ_s to '0'.
 - 31 - If REV_START_TIME_s specifies a time which is after the action time of the
 - 32 *General Handoff Direction Message*, the mobile station shall cancel any
 - 33 pending Reverse Supplemental Code Channel assignment and shall set
 - 34 REV_START_TIME_s to NULL.
 - 35 - If CLEAR_RETRY_DELAY is equal to '1', the mobile station shall cancel any
 - 36 previously indicated retry delay and shall set RETRY_DELAY_s to 0;
 - 37 otherwise, the mobile station shall continue to honor any previously active
 - 38 retry delay stored in RETRY_DELAY_s.
 - 39 - The mobile station shall set NUM_REV_CODES_s to NUM_REV_CODES_r, and
 - 40 shall perform the following actions:

- 1 + If NUM_REV_CODES_s is equal to '000', the mobile station shall stop
- 2 transmitting on all Reverse Supplemental Code Channels at the action
- 3 time of the message.
- 4 + If NUM_REV_CODES_s is not equal to '000', the mobile station may start
- 5 transmitting on NUM_REV_CODES_s Reverse Supplemental Code
- 6 Channels at the action time of the message, for a duration of time
- 7 determined by the following rules:
- 8 o If USE_REV_DURATION_r is equal to '1', the mobile station shall set
- 9 REV_DURATION_s to REV_DURATION_r. The mobile station may
- 10 continue transmitting on the Reverse Supplemental Code Channels
- 11 for a period of (REV_DURATION_s × 80) ms, until it receives a
- 12 subsequent *General Handoff Direction Message* or a *Supplemental*
- 13 *Channel Assignment Message* that specifies a different Reverse
- 14 Supplemental Code Channel assignment.
- 15 o If USE_REV_DURATION is equal to '0', the mobile station may
- 16 continue to transmit on the Reverse Supplemental Code Channels
- 17 until it receives a subsequent *General Handoff Direction Message* or a
- 18 *Supplemental Channel Assignment Message* that specifies a different
- 19 Reverse Supplemental Code Channel assignment.
- 20 - The mobile station shall store USE_T_ADD_ABORT_r, the Reverse
- 21 Supplemental Code Channel assignment T_ADD abort indicator, as
- 22 USE_T_ADD_ABORT_s.
- 23 - The mobile station shall set IGNORE_SCAM_s to '0'.
- 24 • If PERIODIC_SEARCH_s is equal to '0' and a periodic search is in progress, the
- 25 mobile station shall abort the periodic search (see 6.6.6.2.8.3.4 and
- 26 6.6.6.2.10.4).
- 27 • Perform a soft or hard handoff depending upon the following conditions:
- 28 - If EXTRA_PARMS is set to '1' and BAND_CLASS_r is not equal to
- 29 SF_CDMABAND_s, CDMA_FREQ_r is not equal to SF_CDMACH_s, or
- 30 FRAME_OFFSET_r is not equal to SF_FRAME_OFFSET_s; or if the set of pilots
- 31 specified by the message is disjoint from the Active Set prior to the action
- 32 time of the message, the mobile station shall do the following:
- 33 + If a Periodic Serving Frequency Pilot Report Procedure is in progress,
- 34 abort the procedure (see 6.6.6.2.12).
- 35 + If a Candidate Frequency periodic search is in progress, the mobile
- 36 station shall abort the periodic search (see 6.6.6.2.8.3.4 and
- 37 6.6.6.2.10.4).
- 38 + If RETURN_IF_HANDOFF_FAIL_s is equal to '0', the mobile station shall
- 39 perform actions specified in 6.6.6.2.8.1. If the message specifies more
- 40 than one pilot, the mobile station shall also perform actions specified in
- 41 6.6.6.2.7.1 and 6.6.6.2.7.2.

- + If RETURN_IF_HANDOFF_FAIL_s is equal to '1', the mobile station shall perform actions specified in 6.6.6.2.8.2. If the message specifies more than one pilot, the mobile station shall also perform actions specified in 6.6.6.2.7.1 and 6.6.6.2.7.2.

- Otherwise, the mobile station shall perform the actions specified in 6.6.6.2.7.

10. *Periodic Pilot Measurement Request Order*: The mobile station shall perform the following:

- If the PPSMM timer is enabled, disable it.
- If ORDQ is equal to '1111111', the mobile station shall send a *Periodic Pilot Strength Measurement Message* to the base station within T_{56m} seconds.
- If ORDQ is not equal to '1111111', the mobile station shall perform the following:
 - Set the MIN_PILOT_PWR_THRESH_s to MIN_PILOT_PWR_THRESH_r received from the *Periodic Pilot Strength Measurement Request Order*.
 - Set the MIN_PILOT_EC_IO_THRESH_s to MIN_PILOT_EC_IO_THRESH_r received from the *Periodic Pilot Strength Measurement Request Order*.
 - Set PPSMM_PERIOD_s equal to the larger value of ORDQ and the total length of time, in units of 80 ms, required by the mobile station to update the pilot strength measurement of each pilot in the Active Set and the Candidate Set.
 - Perform the Periodic Serving Frequency Pilot Report Procedure as specified in 6.6.6.2.12.

6.6.6.2.5.2 Processing of Reverse Traffic Channel Handoff Messages

The mobile station sends the following messages on the Reverse Traffic Channel in support of handoff when its transmitter is enabled and following the receipt of the first *Base Station Acknowledgment Order* on the Forward Traffic Channel:

1. *Pilot Strength Measurement Message*: The mobile station shall send an autonomous *Pilot Strength Measurement Message* as a message requiring an acknowledgment and containing measurements consistent with the event whenever any of the following events occur:

- P_REV_IN_USE_s is less than or equal to three or SOFT_SLOPE_s is equal to '000000' and the strength of a Neighbor Set or Remaining Set pilot is found to be above T_ADD_s.
- P_REV_IN_USE_s is greater than three, SOFT_SLOPE_s is not equal to '000000', and the strength PS, as specified in 6.6.6.2.2, of any Candidate Set pilot is found to satisfy the following inequality:

$$10 \times \log_{10} PS > \frac{\text{SOFT_SLOPE}_s}{8} \times 10 \times \log_{10} \sum_{i \in A} PS_i + \frac{\text{ADD_INTERCEPT}_s}{2}$$

where the summation is performed over all pilots currently in the Active Set and a *Pilot Strength Measurement Message* carrying this information has not been sent since the last *Extended Handoff Direction Message* or *General Handoff Direction Message* was received.

- $P_REV_IN_USE_s$ is greater than three, $SOFT_SLOPE_s$ is not equal to '000000', and the strength PS, as specified in 6.6.6.2.2, of any Neighbor Set or Remaining Set pilot is found to satisfy the following inequality:

$$10 \times \log_{10} PS > \max\left(\frac{SOFT_SLOPE_s}{8} \times 10 \times \log_{10} \sum_{i \in A} PS_i + \frac{ADD_INTERCEPT_s}{2}, \frac{T_ADD_s}{2}\right)$$

where the summation is performed over all pilots currently in the Active Set.

- The strength of a Candidate Set pilot exceeds the strength of an Active Set pilot by $T_COMP_s \times 0.5$ dB and a *Pilot Strength Measurement Message* carrying this information has not been sent since the last *Extended Handoff Direction Message* or *General Handoff Direction Message* was received.
- $P_REV_IN_USE_s$ is less than or equal to three or $SOFT_SLOPE_s$ is equal to '000000', the strength of a Candidate Set pilot exceeds the strength of an Active Set pilot by $T_COMP_s \times 0.5$ dB, and a *Pilot Strength Measurement Message* carrying this information has not been sent since the last *Extended Handoff Direction Message* or *Handoff Direction Message* was received.
- $P_REV_IN_USE_s$ is greater than three, $SOFT_SLOPE_s$ is not equal to '000000', and the strength of a Candidate Set pilot exceeds the strength of an Active Set pilot by $T_COMP_s \times 0.5$ dB and satisfies the following inequality:

$$10 \times \log_{10} PS > \frac{SOFT_SLOPE_s}{8} \times 10 \times \log_{10} \sum_{i \in A} PS_i + \frac{ADD_INTERCEPT_s}{2}$$

where the summation is performed over all pilots currently in the Active Set and a *Pilot Strength Measurement Message* carrying this information has not been sent since the last *Extended Handoff Direction Message* or *General Handoff Direction Message* was received.

- The handoff drop timer of an Active Set pilot has expired and a *Pilot Strength Measurement Message* carrying this information has not been sent since the last *Extended Handoff Direction Message* or *General Handoff Direction Message* was received.
2. **Handoff Completion Message:** The mobile station shall send a *Handoff Completion Message* as a message requiring acknowledgment as follows:
- If the handoff message (*Extended Handoff Direction Message* or *General Handoff Direction Message*) specifies a soft handoff, the mobile station shall send the *Handoff Completion Message* within T_{56m} seconds after the action time of the received handoff message.

- 1 • If the handoff message (*Extended Handoff Direction Message* or *General Handoff*
2 *Direction Message*) specifies a hard handoff without return on failure (see
3 6.6.6.2.8.1), the mobile station shall send the *Handoff Completion Message*
4 within T_{73m} seconds after the action time of the received handoff message.
- 5 • If the handoff message (*General Handoff Direction Message*) specifies a hard
6 handoff with return on failure (see 6.6.6.2.8.2), the mobile station shall send the
7 *Handoff Completion Message* within T_{56m} seconds after mobile station declares
8 the handoff to be successful (see 6.6.6.2.8.2).
- 9 3. *Candidate Frequency Search Report Message*: The mobile station shall send a
10 *Candidate Frequency Search Report Message* as a message requiring an
11 acknowledgment whenever any of the following events occur:
 - 12 • $RETURN_IF_HANDOFF_FAIL_S$ is equal to '1', and a handoff attempt is
13 unsuccessful (see 6.6.6.2.8.2). In this case, the mobile station shall send a
14 *Candidate Frequency Search Report Message* within T_{56m} seconds after
15 completing a search of all pilots in the Candidate Frequency Search Set and
16 resuming the use of the Serving Frequency Active Set (see 6.6.6.2.8.2.1).
 - 17 • $RETURN_IF_HANDOFF_FAIL_S$ is equal to '1', an inter-frequency handoff attempt
18 is unsuccessful (see 6.6.6.2.8.2), and $PERIODIC_SEARCH_S$ is equal to '1'. In
19 this case, the mobile station shall send a *Candidate Frequency Search Report*
20 *Message* in a search period if the conditions specified in 6.6.6.2.8.3.2 are met.
 - 21 • The mobile station receives a *Candidate Frequency Search Request Message* or a
22 *Candidate Frequency Search Control Message* with $SEARCH_TYPE$ set to '01'. If
23 none of the conditions requiring the mobile station to send a *Mobile Station*
24 *Reject Order* is true (see 6.6.6.2.5.1), the mobile station shall send a *Candidate*
25 *Frequency Search Report Message*, as described in 6.6.6.2.8.3.1 and
26 6.6.6.2.10.1.
 - 27 • The mobile station receives a *Candidate Frequency Search Request Message* or
28 *Candidate Frequency Search Control Message* with $SEARCH_TYPE$ set to '11',
29 $SEARCH_MODE_S$ is equal to '0000' and the Candidate Frequency Search Set is
30 not empty. If none of the conditions requiring the mobile station to send a
31 *Mobile Station Reject Order* is true (see 6.6.6.2.5.1), the mobile station shall send
32 a *Candidate Frequency Search Report Message* in a search period if the
33 conditions specified in 6.6.6.2.8.3.2 are met.
 - 34 • The mobile station receives a *Candidate Frequency Search Request Message* or
35 *Candidate Frequency Search Control Message* with $SEARCH_TYPE$ set to '11',
36 $SEARCH_MODE_S$ is equal to '0001' and the Candidate Frequency Analog Search
37 Set is not empty. If none of the conditions requiring the mobile station to send a
38 *Mobile Station Reject Order* is true (see 6.6.6.2.5.1), the mobile station shall send
39 a *Candidate Frequency Search Report Message* in a search period if the
40 conditions specified in 6.6.6.2.10.2 are met.
- 41 4. *Periodic Pilot Strength Measurement Message*: The mobile station shall send a
42 *Periodic Pilot Strength Measurement Message* to the base station as a message not
43 requiring acknowledgment, as specified in 6.6.6.2.5.1 and 6.6.6.2.12.

6.6.6.2.6 Set Maintenance

6.6.6.2.6.1 Maintenance of the Active Set

The mobile station shall support a maximum Active Set size of N_{6m} pilots. The mobile station shall track the pilot strengths of all pilots in the Active Set.

When the mobile station is first assigned Forward Traffic Channels, the mobile station shall initialize the Active Set to contain the pilots associated with the assigned Forward Traffic Channels. When the mobile station processes an *Extended Handoff Direction Message* or a *General Handoff Direction Message* it shall replace the pilots in the Active Set with the pilots listed in the message.

6.6.6.2.6.2 Maintenance of the Candidate Set

The mobile station shall support a maximum Candidate Set size of N_{7m} pilots.

When the mobile station is first assigned a Forward Traffic Channel, the mobile station shall initialize the Candidate Set to contain no pilots. The mobile station shall adjust the Candidate Set whenever any of the following events occur:

- If the mobile station detects that the strength of a Neighbor Set pilot or a Remaining Set pilot exceeds T_ADD_S , the mobile station shall add the pilot to the Candidate Set.
- If the mobile station processes an *Extended Handoff Direction Message* or a *General Handoff Direction Message* which does not list a pilot in the current Active Set, and the handoff drop timer corresponding to that pilot has not expired, the mobile station shall add the pilot to the Candidate Set.
- If $P_REV_IN_USE_S$ is greater than three, and $SOFT_SLOPE_S$ is not equal to '000000', the mobile station shall perform the following: If the mobile station processes a *General Handoff Direction Message* which does not list a pilot in the current Active Set, the handoff drop timer corresponding to that pilot has expired, and that pilot is found to be above T_DROP_S , the mobile station shall add the pilot to the Candidate Set.
- If the mobile station processes an *Extended Handoff Direction Message* or a *General Handoff Direction Message* which lists a pilot in the current Candidate Set, the mobile station shall delete the pilot from the Candidate Set.
- If the handoff drop timer corresponding to a Candidate Set pilot expires, the mobile station shall delete the pilot from the Candidate Set.
- If the mobile station adds a pilot to the Candidate Set, and the resulting Candidate Set size exceeds N_{7m} , the mobile station shall delete from the Candidate Set the pilot whose handoff drop timer is closest to expiration. If more than one such pilot exists, the mobile station shall delete one such pilot that has the lowest strength. If no pilot in the Candidate Set has an enabled handoff drop timer, the mobile station shall delete from the Candidate Set the pilot that has the lowest strength.

6.6.6.2.6.3 Maintenance of the Neighbor Set

The mobile station shall support a Neighbor Set size of at least N_{8m} pilots.

When the mobile station is first assigned a Forward Traffic Channel, the mobile station shall initialize the Neighbor Set to contain all the pilots specified in the most recently received *Neighbor List Message*, *Extended Neighbor List Message* or *General Neighbor List Message*.

The mobile station shall maintain a counter, AGE_S , for each pilot in the Neighbor Set. The mobile station shall initialize this counter to zero when it moves the pilot from the Active Set or the Candidate Set to the Neighbor Set. The mobile station shall initialize this counter to $NGHBR_MAX_AGE_S$ when it moves the pilot from the Remaining Set to the Neighbor Set. The mobile station shall increment AGE_S for each pilot in the Neighbor Set upon receipt of a *Neighbor List Update Message* or an *Extended Neighbor List Update Message*. When the mobile station is first assigned to a Forward Traffic Channel, the mobile station shall set AGE_S for each pilot in the Neighbor Set to $NGHBR_MAX_AGE_S$.

The mobile station shall adjust the Neighbor Set whenever any of the following events occur:

- If the mobile station receives a *Neighbor List Update Message* or an *Extended Neighbor List Update Message*, it shall perform the following:
 - Increment AGE_S for each pilot in the Neighbor Set.
 - Delete from the Neighbor Set all pilots whose AGE_S exceeds $NGHBR_MAX_AGE_S$.
 - Add to the Neighbor Set each pilot named in the message, if it is not already a pilot of the Active Set, Candidate Set, or Neighbor Set. If the mobile station can store in the Neighbor Set only k additional pilots, and more than k new pilots were sent in the *Neighbor List Update Message*, or the *Extended Neighbor List Update Message* the mobile station shall store the first k new pilots listed in the message.
- If the handoff drop timer of a pilot in the Candidate Set expires, the mobile station shall add the pilot to the Neighbor Set.
- If $P_REV_IN_USE_S$ is less than or equal to three or $SOFT_SLOPE_S$ is equal to '000000', the mobile station shall perform the following: If the mobile station processes an *Extended Handoff Direction Message* or a *General Handoff Direction Message* in which a pilot in the Active Set is not listed, and the handoff drop timer corresponding to the pilot has expired, the mobile station shall add the pilot to the Neighbor Set.
- If $P_REV_IN_USE_S$ is greater than three, and $SOFT_SLOPE_S$ is not equal to '000000', the mobile station shall perform the following: If the mobile station processes an *Extended Handoff Direction Message* or a *General Handoff Direction Message* which does not list a pilot in the current Active Set, the handoff drop timer corresponding to that pilot has expired, and that pilot is found to be below T_DROP_S , the mobile station shall add the pilot to the Neighbor Set.

- 1 • If the mobile station adds a pilot to the Candidate Set, and the resulting Candidate
2 Set size exceeds the size supported by the mobile station, the mobile station shall
3 add the deleted Candidate Set pilot to the Neighbor Set (see 6.6.6.2.6.2).
- 4 • If the mobile station detects that the strength of a Neighbor Set pilot exceeds
5 T_ADD_S , the mobile station shall delete the pilot from the Neighbor Set.
- 6 • If the mobile station processes an *Extended Handoff Direction Message* or a *General*
7 *Handoff Direction Message* which lists a pilot in the current Neighbor Set, the mobile
8 station shall delete the pilot from the Neighbor Set.
- 9 • If the mobile station adds a pilot to the Neighbor Set, and the resulting Neighbor Set
10 size exceeds the size supported by the mobile station, the mobile station shall delete
11 from the Neighbor Set the pilot whose AGE_S is the largest. If more than one such
12 pilot exists, the mobile station shall delete one such pilot that has the lowest
13 strength.

14 6.6.6.2.7 Soft Handoff

15 6.6.6.2.7.1 Forward Traffic Channel Processing

16 All Forward Traffic Channels associated with pilots in the Active Set of the mobile station
17 carry identical modulation symbols with the exception of the power control subchannel (see
18 7.1.3.1.8 and 7.6.6.2.4.2).

19 When the Active Set contains more than one pilot, the mobile station should provide
20 diversity combining of the associated Forward Traffic Channels. The mobile station shall
21 provide for differential propagation delays from zero to at least 150 μs .

22 6.6.6.2.7.2 Reverse Traffic Channel Power Control During Soft Handoff

23 The *Extended Handoff Direction Message* or a *General Handoff Direction Message* identifies
24 sets of Forward Fundamental Code Channels that carry identical closed loop power control
25 subchannels. A set consists of one or more Forward Fundamental Code Channels with
26 identical power control information.

27 In each power control group containing valid power control bits (see 6.1.2.3.2), the mobile
28 station should provide diversity combining of the identical closed loop power control
29 subchannels and shall obtain at most one power control bit from each set of identical
30 closed loop power control subchannels. If the power control bits obtained from all sets are
31 equal to '0', the mobile station shall increase its power as specified in 6.1.2.3.2. If the
32 power control bit obtained from any set is equal to '1', the mobile station shall decrease its
33 power as specified in 6.1.2.3.2.

34 6.6.6.2.7.3 Starting Periodic Search following Soft Handoff

35 If the $PERIODIC_SEARCH_S$ is equal to '1', a periodic search is not already in progress, and
36 the frequency assignment after handoff is different from the Candidate Frequency
37 ($CDMABAND_S$ is not equal to $CF_CDMABAND_S$ or $CDMACH_S$ is not equal to CF_CDMACH_S),
38 the mobile station shall do the following:

- 1 • If the mobile station uses received power measurements in the search procedure, it
2 should start monitoring the received power on the Target Frequency and should
3 maintain an average of the received power over the last N_{12m} frames.
- 4 • The mobile station shall start a periodic search as described in 6.6.6.2.8.3.2.

5 6.6.6.2.8 CDMA-to-CDMA Hard Handoff

6 The base station directs the mobile station to perform a CDMA-to-CDMA hard handoff by
7 sending an *Extended Handoff Direction Message* or a *General Handoff Direction Message* in
8 which the mobile station is transitioned between disjoint sets of base stations, different
9 frequency assignments, or different frame offsets. If $RETURN_IF_HANDOFF_FAIL_S$ is equal
10 to '0', the mobile station performs the actions described in 6.6.6.2.8.1. If
11 $RETURN_IF_HANDOFF_FAIL_S$ is equal to '1', the mobile station performs the actions
12 described in 6.6.6.2.8.2.

13 6.6.6.2.8.1 Hard Handoff without Return on Failure

14 At the action time specified of the *Extended Handoff Direction Message* or *General Handoff*
15 *Direction Message*, the mobile station shall disable its transmitter, reset the fade timer
16 specified in 6.4.4, suspend incrementing TOT_FRAMES_S and BAD_FRAMES_S as specified in
17 6.6.4.1.1, and tune to the assigned Forward Traffic Channel. The mobile station shall
18 perform acquisition of the pilots in the new Active Set.

19 If a periodic Serving Frequency pilot report procedure is in progress, the mobile station
20 shall abort it (see 6.6.6.2.12).

21 The mobile station shall begin monitoring the assigned Forward Traffic Channel within the
22 time specified below:

- 23 • If the *Extended Handoff Direction Message* or *General Handoff Direction Message*
24 specifies a CDMA frequency assignment different from the Serving Frequency and
25 an Active Set containing pilots with pilot PN sequence offsets identical to those of
26 the pilots in the Serving Frequency Active Set, the mobile station shall begin
27 monitoring the assigned Forward Traffic Channel within T_{60m} seconds after the
28 action time.
- 29 • If the *Extended Handoff Direction Message* or *General Handoff Direction Message*
30 specifies a CDMA frequency assignment different from the Serving Frequency and
31 an Active Set containing a pilot with pilot PN sequence offset not equal to that of any
32 pilot in the Serving Frequency Active Set, the mobile station shall begin monitoring
33 the assigned Forward Traffic Channel within T_{61m} seconds after the action time.
- 34 • If the *Extended Handoff Direction Message* or *General Handoff Direction Message*
35 specifies a CDMA-to-CDMA hard handoff without changing the CDMA frequency
36 assignment, the mobile station shall begin monitoring the assigned Forward Traffic
37 Channel within T_{62m} seconds after the action time.

38 Upon receiving N_{11m} consecutive good frames on the assigned Forward Traffic Channel, the
39 mobile station shall re-enable its transmitter and transmit $NUM_PREAMBLE_S$ frames of the
40 Traffic Channel preamble followed by a *Handoff Completion Message*.

1 Upon receiving N_{3m} consecutive good frames on the assigned Forward Traffic Channel, the
 2 mobile station shall resume incrementing TOT_FRAMES_S and BAD_FRAMES_S as specified
 3 in 6.6.4.1.1.

4 If the PERIODIC SEARCH_S is equal to '1', a periodic search is not already in progress, and
 5 the frequency assignment after handoff is different from the Candidate Frequency
 6 (CDMABAND_S is not equal to CF_CDMABAND_S or CDMACH_S is not equal to CF_CDMACH_S),
 7 the mobile station shall do the following:

- 8 • If the mobile station uses received power measurements in the search procedure, it
 9 should start monitoring the received power on the Target Frequency and should
 10 maintain an average of the received power over the last N_{12m} frames.
- 11 • The mobile station shall start a periodic search as described in 6.6.6.2.8.3.2.

12 6.6.6.2.8.2 Hard Handoff with Return on Failure

13 At the action time specified in the *General Handoff Direction Message*, the mobile station
 14 shall do the following:

- 15 • The mobile station shall stop processing the Forward Fundamental Code Channel
 16 and the Forward Supplemental Code Channels (if any).
- 17 • The mobile station shall stop transmitting on the Reverse Fundamental Code
 18 Channel and on the Reverse Supplemental Code Channels (if any).
- 19 • The mobile station shall disable the fade timer (see 6.4.4) and the handoff drop
 20 timers corresponding to the Serving Frequency Active Set and Candidate Set (see
 21 6.6.6.2.3), and shall suspend incrementing TOT_FRAMES_S and BAD_FRAMES_S (see
 22 6.6.4.1.1).
- 23 • If Rate Set 2 is in use on the Reverse Traffic Channel, the mobile station shall store
 24 the erasure indicator bits for the last two frames received on the Forward Traffic
 25 Channel (see 6.2.2.3).
- 26 • The mobile station shall lock the accumulation of valid level changes in the closed
 27 loop mean output power and shall ignore received power control bits related to the
 28 period that the transmitter is disabled (see 6.1.2.3.2).
- 29 • If the Serving Frequency is different from the Target Frequency (CDMACH_S is not
 30 equal to TF_CDMACH_S or CDMABAND_S is not equal to TF_CDMABAND_S), the mobile
 31 station shall set CDMACH_S to TF_CDMACH_S and CDMABAND_S to TF_CDMABAND_S,
 32 and shall tune to the Target Frequency.

33 The mobile station shall not change its time reference (see 6.1.5) until the handoff is
 34 successfully completed (as described later in this section) or the mobile station resumes
 35 using the Serving Frequency Active Set (as described in 6.6.6.2.8.2.1).

36 The mobile station shall maintain a *handoff* timer. The mobile station shall set the
 37 expiration time for the handoff timer to $(0.08 \times TF_WAIT_TIME_S)$ seconds and enable the
 38 timer at the action time of the *General Handoff Direction Message*.

39 The mobile station shall perform the following actions:

- 1 • If the Target Frequency is different from the Serving Frequency (TF_CDMABAND_S is
2 not equal to SF_CDMABAND_S, or TF_CDMACH_S is not equal to SF_CDMACH_S), the
3 mobile station shall measure the mean input power on the Target Frequency
4 (*target_freq_pwr*, in dBm / 1.23 MHz) and may use *target_freq_pwr* along with the
5 measurement of the average input power on the Serving Frequency
6 (*avg_serving_freq_pwr*, in dBm / 1.23 MHz) in the handoff procedure. The mobile
7 station may declare the handoff attempt to be unsuccessful if all of the following
8 conditions are true:

- 9 - DIFF_RX_PWR_THRESH_S is not equal to '00000',
- 10 - the mobile station has been measuring the received power on the Serving
11 Frequency for at least the last N_{12m} frames, and
- 12 - (*target_freq_pwr* - *avg_serving_freq_pwr*) is less than $(-30 + 2 \times$
13 DIFF_RX_PWR_THRESH_S) dB.

14 If the mobile station declares the handoff attempt to be unsuccessful, it shall restore
15 the configuration to what it was before the handoff attempt (see 6.6.6.2.5.1) and
16 send a *Candidate Frequency Search Report Message* as described in 6.6.6.2.8.2.1.

- 17 • The mobile station shall measure E_c/I_o for each pilot in the Active Set using the
18 procedures specified in 6.6.6.2.2, if any of the following conditions is true:
- 19 - the Target Frequency is the same as the Serving Frequency (TF_CDMABAND_S is
20 equal to SF_CDMABAND_S, and TF_CDMACH_S is equal to SF_CDMACH_S),
- 21 - the mobile station does not use the power measurements in the handoff
22 procedure,
- 23 - DIFF_RX_PWR_THRESH_S is equal to '00000',
- 24 - the mobile station has not been measuring the received power on the Serving
25 Frequency for at least the last N_{12m} frames, or
- 26 - (*target_freq_pwr* - *avg_serving_freq_pwr*) is not less than $(-30 + 2 \times$
27 DIFF_RX_PWR_THRESH_S) dB.

28 If the mobile station measures E_c/I_o for pilots in the Active Set, it shall compare the
29 sum of the measured E_c/I_o for all pilots with the minimum total pilot E_c/I_o
30 threshold (MIN_TOTAL_PILOT_EC_IO_S).

- 31 - If MIN_TOTAL_PILOT_EC_IO_S is not equal to '00000', and $(-20 \times \log_{10}$
32 $(E_c/I_o)_{\text{total}}$) is less than MIN_TOTAL_PILOT_EC_IO_S, where $(E_c/I_o)_{\text{total}}$ is the
33 sum of the measured E_c/I_o for the pilots in the Active Set. The mobile station
34 shall declare the handoff attempt to be unsuccessful, and shall do the following:
- 35 + If COMPLETE_SEARCH_S is equal to '1', and the Target Frequency is the
36 same as the Candidate Frequency (TF_CDMABAND_S is equal to
37 CF_CDMABAND_S, and TF_CDMACH_S is equal to CF_CDMACH_S), the mobile
38 station shall measure the strength of each pilot in its Candidate Frequency
39 Search Set using the procedures specified in 6.6.6.2.2.
- 40 + Otherwise, the mobile station shall end the search.

The mobile station shall then restore its configuration to what it was before the handoff attempt (see 6.6.6.2.5.1) and send a *Candidate Frequency Search Report Message* as described in 6.6.6.2.8.2.1.

- If MIN_TOTAL_PILOT_EC_IO_s is equal to '00000', or $(-20 \times \log_{10}(E_c/I_o)_{\text{total}})$ is not less than MIN_TOTAL_PILOT_EC_IO_s, where $(E_c/I_o)_{\text{total}}$ is the sum of the measured E_c/I_o for the pilots in the Active Set, the mobile station shall attempt to demodulate the Forward Traffic Channel(s). If the Active Set contains more than one pilot, the mobile station shall perform the actions specified in 6.6.6.2.7. If the Target Frequency is the same as the Candidate Frequency (TF_CDMABAND_s is equal to CF_CDMABAND_s, and TF_CDMACH_s is equal to CF_CDMACH_s), and is different for the Serving Frequency (TF_CDMABAND_s is not equal to SF_CDMABAND_s, or TF_CDMACH_s is not equal to SF_CDMACH_s), the mobile station shall measure the strength of each pilot in its Candidate Frequency Search Set using the procedures specified in 6.6.6.2.2, while waiting for good frames on the Forward Traffic Channel(s). The mobile station shall wait for the first of the following events to occur:
 - + The handoff timer expires and the mobile station has not received N_{11m} consecutive good frames on the Forward Traffic Channel. In this case, the mobile station shall declare the handoff attempt to be unsuccessful, and do the following:
 - o If COMPLETE_SEARCH_s is equal to '1', and if the Target Frequency is the same as the Candidate Frequency (TF_CDMABAND_s is equal to CF_CDMABAND_s, and TF_CDMACH_s is equal to CF_CDMACH_s), and the mobile station has not completed the search of all pilots in its Candidate Frequency Search Set, then it shall complete the search, i.e., it shall obtain at least one measurement of the strength of each pilot in its Candidate Frequency Search Set, using the search procedures specified in 6.6.6.2.8.3.
 - o Otherwise, the mobile station shall end the search.

The mobile station shall then restore its configuration to what it was before the handoff attempt (see 6.6.6.2.5.1) and send a *Candidate Frequency Search Report Message* as described in 6.6.6.2.8.2.1.

- + The mobile station receives N_{11m} consecutive good frames on the Forward Traffic Channel. In this case, the mobile station shall declare the handoff attempt to be successful, and do the following:
 - o The mobile station shall disable the handoff timer.
 - o If TF_RESET_L2_s is equal to '1', the mobile station shall reset the acknowledgment procedures as specified in 6.6.4.1.3.3.
 - o If TF_RESET_FPC_s is equal to '1', the mobile station shall initialize the Forward Traffic Channel power control counters as specified in 6.6.4.1.1.1.

- 1 o If the Target Frequency is the same as the Candidate Frequency
2 (TF_CDMABAND_S is equal to CF_CDMABAND_S, and TF_CDMACH_S is
3 equal to CF_CDMACH_S) and is different from the Serving Frequency
4 (TF_CDMABAND_S is not equal to SF_CDMABAND_S, or TF_CDMACH_S is
5 not equal to SF_CDMACH_S), the mobile station shall do the following:
 - 6 ◇ The mobile station shall replace its Neighbor Set with its Candidate
7 Frequency Neighbor Set, excluding the pilots in its Active Set. When
8 the mobile station adds a pilot from its Candidate Frequency
9 Neighbor Set to its Active Set, it shall maintain SEARCH_PRIORITY_S
10 and SRCH_WIN_NGHBR_S associated with the pilot.
 - 11 ◇ The mobile station shall set PILOT_INC_S to CF_PILOT_INC_S,
12 SRCH_WIN_N_S to CF_SRCH_WIN_N_S, and SRCH_WIN_R_S to
13 CF_SRCH_WIN_R_S.
 - 14 ◇ The mobile station shall set SEARCH_PRIORITY_INCL_S to
15 CF_SEARCH_PRIORITY_INCL_S, and SRCH_WIN_NGHBR_INCL_S to
16 CF_SRCH_WIN_NGHBR_INCL_S.
- 17 o The mobile station shall re-enable its transmitter. After re-enabling its
18 transmitter, the mobile station shall transmit NUM_PREAMBLE_S frames
19 of the Traffic Channel preamble followed by a *Handoff Completion*
20 *Message*.
- 21 o Upon receiving N_{3m} consecutive good frames on the assigned Forward
22 Traffic Channel, the mobile station shall resume incrementing
23 TOT_FRAMES_S and BAD_FRAMES_S as specified in 6.6.4.1.1.
- 24 o If the Target Frequency is same as the Candidate Frequency
25 (TF_CDMABAND_S is equal to CF_CDMABAND_S and TF_CDMACH_S is
26 equal to CF_CDMACH_S), then the mobile station shall set
27 PERIODIC_SEARCH_S to '0'.
28 If PERIODIC_SEARCH_S is equal to '0', the mobile station may stop
29 maintaining the average of the Serving Frequency received power that is
30 used in the handoff and search procedures.
31 If PERIODIC_SEARCH_S is equal to '1', the mobile station shall do the
32 following:
 - 33 ◇ If the mobile station uses received power measurements in the search
34 procedure, it should start monitoring the received power on the
35 Target Frequency and should maintain an average of the received
36 power over the last N_{12m} frames.
 - 37 ◇ The mobile station shall start a periodic search as described in
38 6.6.6.2.8.3.2.
- 39 o The mobile station shall maintain its pilot sets using the procedures
40 described in 6.6.6.2.6.

6.6.6.2.8.2.1 Restoring the Configuration

If the mobile station declares a handoff attempt to be unsuccessful (see 6.6.6.2.8.2), it shall perform the following actions:

- If the handoff timer is enabled, the mobile station shall disable it.
- The mobile station shall restore the following parameters:
 - Message encryption mode: If SF_ENCRYPT_MODE_S is equal to '0', the mobile station shall turn off message encryption; otherwise, it shall turn on message encryption.
 - Service configuration: The mobile station shall use the service configuration stored in SF_SERVICE_CONFIG_S to process Forward and Reverse Traffic Channel frames.
 - Protocol revision level (P_REV_S = SF_P_REV_S)
 - Protocol revision level in use on the serving frequency (P_REV_IN_USE_S = SF_P_REV_IN_USE_S)
 - Service negotiation type (SERV_NEG_S = SF_SERV_NEG_S)
 - Long code mask: If SF_PRIVATE_LCM_S is equal to '1', the mobile station shall use the private long code mask; otherwise, it shall use the public long code mask.
 - Search window size for the Active Set and Candidate Set (SRCH_WIN_A_S = SF_SRCH_WIN_A_S)
 - Search window size for the Neighbor Set (SRCH_WIN_N_S = SF_SRCH_WIN_N_S)
 - Search window size for the Remaining Set (SRCH_WIN_R_S = SF_SRCH_WIN_R_S)
 - Pilot detection threshold (T_ADD_S = SF_T_ADD_S)
 - Pilot drop threshold (T_DROP_S = SF_T_DROP_S)
 - Soft slop for the dynamic add and drop threshold (SOFT_SLOPE_S = SF_SOFT_SLOPE_S)
 - Intercept for the dynamic add threshold (ADD_INTERCEPT_S = SF_ADD_INTERCEPT_S)
 - Intercept for the dynamic drop threshold (DROP_INTERCEPT_S = SF_DROP_INTERCEPT_S)
 - Active Set versus Candidate Set comparison threshold (T_COMP_S = SF_T_COMP_S)
 - Drop timer value (T_TDROPS = SF_T_TDROPS)
 - Frame offset (FRAME_OFFSET_S = SF_FRAME_OFFSET_S)
 - Nominal power setting (NOM_PWR_S = SF_NOM_PWR_S)

- 1 - Extended nominal power setting ($NOM_PWR_EXT_S = SF_NOM_PWR_EXT_S$)
- 2 - Power control step ($PWR_CNTL_STEP_S = SF_PWR_CNTL_STEP_S$)
- 3 - CDMA band class ($CDMABAND_S = SF_CDMABAND_S$)
- 4 - Frequency assignment ($CDMACH_S = SF_CDMACH_S$)
- 5 - Active Set (For each pilot in the Serving Frequency Active Set: (PILOT_PN,
- 6 PWR_COMB_IND))
- 7 - Code channel list ($CODE_CHAN_LIST_S = SF_CODE_CHAN_LIST_S$)
- 8 • The mobile station shall tune to the Serving Frequency and resume using the
- 9 Serving Frequency Active Set as follows:
 - 10 - The mobile station shall resume processing the Forward Fundamental Code
 - 11 Channel.
 - 12 - The mobile station shall resume transmitting on the Reverse Fundamental Code
 - 13 Channel. The mobile station shall not resume transmitting on the Reverse
 - 14 Supplemental Code Channels.
 - 15 - When the mobile station resumes transmission on the Reverse Traffic Channel,
 - 16 it shall use the following rules to re-enable its transmitter:
 - 17 + If the interval between the time that the mobile station disables its
 - 18 transmitter and the time that it resumes using the Serving Frequency Active
 - 19 Set is equal to or greater than ($N_{2m} \times 0.02$) seconds, then the mobile station
 - 20 shall wait to receive N_{3m} consecutive good frames before it re-enables its
 - 21 transmitter.
 - 22 + Otherwise, the mobile station shall re-enable its transmitter no later than
 - 23 $N_{3m} \times 0.02$ seconds after the mobile station tunes to the Serving Frequency.
 - 24 The mobile station should re-enable its transmitter earlier. After the mobile
 - 25 station re-enables its transmitter, the mean output power shall be as
 - 26 specified in 6.1.2.4.1 for a step change in input power. If the mobile station
 - 27 re-enables its transmitter earlier than $N_{3m} \times 0.02$ seconds after it tunes to
 - 28 the Serving Frequency, the initial mean output power shall be as specified in
 - 29 6.1.2.3.1, where the initial mean input power estimate is either:
 - 30 o within 6 dB of the actual mean input power, or
 - 31 o equal to the mean input power before the mobile station tuned to the
 - 32 Target Frequency.
 - 33 • The mobile station shall enable the fade timer and the handoff drop timers
 - 34 corresponding to the pilots in its Active Set and Candidate Set. The mobile station
 - 35 shall resume incrementing TOT_FRAMES_S and BAD_FRAMES_S as specified in
 - 36 6.6.4.1.1.
 - 37 • If Rate Set 2 is in use on the Reverse Traffic Channel, the mobile station shall set
 - 38 the erasure indicator bits as specified in 6.2.2.3.

- 1 • The mobile station shall send a *Candidate Frequency Search Report Message* within
2 T_{56m} seconds. The mobile station shall report the contents of the *Candidate*
3 *Frequency Search Report Message* as follows:
 - 4 – The mobile station shall report the two components of the Candidate Frequency
5 in the CDMA_FREQ and BAND_CLASS fields.
 - 6 – The mobile station shall report the received power on the Target Frequency and
7 on the Serving Frequency in the CF_TOTAL_RX_PWR and SF_TOTAL_RX_PWR
8 fields, respectively.
 - 9 – For each pilot in the Target Frequency Active Set that measures above
10 TF_T_ADD_s, the mobile station shall report its phase and strength in the fields
11 PILOT_PN_PHASE and PILOT_STRENGTH, respectively.
 - 12 – If the Target Frequency is the same as the Candidate Frequency
13 (TF_CDMABAND_s is equal to CF_CDMABAND_s, and TF_CDMACH_s is equal to
14 CF_CDMACH_s), and is different from the Serving Frequency (TF_CDMABAND_s is
15 not equal to SF_CDMABAND_s or TF_CDMACH_s is not equal to SF_CDMACH_s),
16 the mobile station shall also report the strength of each pilot in the Candidate
17 Frequency Search Set that measures above CF_T_ADD_s.
- 18 • If PERIODIC_SEARCH_s is equal to '0', the mobile station may stop maintaining the
19 average of the Serving Frequency received power that is used in the handoff and
20 search procedures.
- 21 • If PERIODIC_SEARCH_s is equal to '1' and the Candidate Frequency Search Set is
22 not empty, the mobile station shall do the following:
 - 23 – If the mobile station uses received power measurements in the search
24 procedure, it should start monitoring the received power on the Target
25 Frequency and should maintain an average of the received power over the last
26 N_{12m} frames.
 - 27 – The mobile station shall carry out the periodic search procedures described in
28 6.6.6.2.8.3.2.

29 6.6.6.2.8.3 Search of Pilots on the CDMA Candidate Frequency

30 If SEARCH_MODE_s is equal to '0000', the mobile station shall do the following: If
31 PERIODIC_SEARCH_s is equal to '0', the mobile station shall search the Candidate
32 Frequency Search Set once, as described in 6.6.6.2.8.3.1; otherwise, the mobile station
33 shall search the Candidate Frequency Search Set periodically, as described in 6.6.6.2.8.3.2.

34 6.6.6.2.8.3.1 CDMA Candidate Frequency Single Search

35 The mobile station does a single search of the Candidate Frequency Search Set by
36 performing the following actions at the action time of the *Candidate Frequency Search*
37 *Control Message* or the *Candidate Frequency Search Request Message*.

- 38 • The mobile station shall measure the strength of all pilots in the Candidate
39 Frequency Search Set in one or more visits to the Candidate Frequency, as
40 described in 6.6.6.2.8.3.3.

- The mobile station shall complete the measurements and send a *Candidate Frequency Search Report Message* within *freshness_interval* seconds after the action time of the *Candidate Frequency Search Control Message*, or the *Candidate Frequency Search Request Message*, where *freshness_interval* is determined as follows:

- If the value of the TOTAL_OFF_TIME_FWD field or of the TOTAL_OFF_TIME_REV field of the last *Candidate Frequency Search Response Message* sent by the mobile station to the base station is greater than or equal to $[(T_{70m} - T_{71m})/0.02]$, then

$$\text{freshness_interval} = \max(\text{fwd_time}, \text{rev_time}) + T_{71m} \text{ seconds,}$$

where

$$\text{fwd_time} = 0.02 \text{ seconds} \times (\text{value of the TOTAL_OFF_TIME_FWD field of the last } \textit{Candidate Frequency Search Response Message} \text{ sent by the mobile station}),$$

and

$$\text{rev_time} = 0.02 \text{ seconds} \times (\text{value of the TOTAL_OFF_TIME_REV field of the last } \textit{Candidate Frequency Search Response Message} \text{ sent by the mobile station}).$$

- Otherwise,

$$\text{freshness_interval} = T_{70m} \text{ seconds.}$$

The mobile station shall set the fields of the *Candidate Frequency Search Report Message* as follows:

- The mobile station shall report the two components of the Candidate Frequency in the CDMA_FREQ and BAND_CLASS fields.
- The mobile station shall report the received power on the Candidate Frequency and on the Serving Frequency in the CF_TOTAL_RX_PWR and SF_TOTAL_RX_PWR fields, respectively.
- For each pilot in the Candidate Frequency Search Set that measures above CF_T_ADD_s, the mobile station shall report its phase and strength in the fields PILOT_PN_PHASE and PILOT_STRENGTH, respectively.
- The mobile station may stop maintaining the average of the Serving Frequency received power that is used in the handoff and search procedures.

6.6.6.2.8.3.2 Candidate Frequency Periodic Search

When the mobile station performs a periodic search, it periodically searches the Candidate Frequency Search Set and reports the results to the base station in the *Candidate Frequency Search Report Message*, as described in this section. The mobile station may measure all pilots in the Candidate Frequency Search Set in one visit to the Candidate Frequency, or it may visit the Candidate Frequency several times in a search period, each

time measuring all or some of the pilots in the Candidate Frequency Search Set, as described in 6.6.6.2.8.3.3.

If $SF_TOTAL_EC_THRESH_S$ is not equal to '11111', while tuned to the Serving Frequency, the mobile station shall measure the total received power spectral density, in $mW/1.23MHz$, on the Serving Frequency at least once every frame (0.02 second) and shall maintain the average of the spectral density (*spec_density*) over the last N_{12m} frames.

(In the following, $(E_c/I_o)_{total}$ is the total E_c/I_o of the pilots in the Active Set, measured as specified in 6.6.6.2.2, and *total_ec* is defined as $(10 \times \log_{10} ((E_c/I_o)_{total} \times spec_density))$.)

The mobile station shall maintain a periodic search timer as follows:

- When the mobile station starts a periodic search, it shall set the periodic search timer to the value in Table 6.6.6.2.8.3.2-1 corresponding to $SEARCH_PERIOD_S$ and shall enable the timer.
- When the periodic search timer expires, the mobile station shall reset the periodic search timer to the value in Table 6.6.6.2.8.3.2-1 corresponding to $SEARCH_PERIOD_S$ and shall re-enable the timer.
- If $SF_TOTAL_EC_THRESH_S$ is not equal to '11111' and $SF_TOTAL_EC_IO_THRESH_S$ is equal to '11111', the mobile station shall perform the following actions once per frame:
 - Disable the periodic search timer if *total_ec* is not less than $(-120 + 2 \times SF_TOTAL_EC_THRESH_S)$.
 - Reset the expiration time of the periodic search timer to the value in Table 6.6.6.2.8.3.2-1 corresponding to $SEARCH_PERIOD_S$, and re-enable the timer if the following conditions are true:
 - + the periodic search timer is disabled, and
 - + *total_ec* is less than $(-120 + 2 \times SF_TOTAL_EC_THRESH_S)$.
- If $SF_TOTAL_EC_THRESH_S$ is equal to '11111' and $SF_TOTAL_EC_IO_THRESH_S$ is not equal to '11111', the mobile station shall perform the following actions once per frame:
 - Disable the periodic search timer if $(-20 \times \log_{10} (E_c/I_o)_{total})$ is not greater than $SF_TOTAL_EC_IO_THRESH_S$.
 - Reset the expiration time of the periodic search timer to the value in Table 6.6.6.2.8.3.2-1 corresponding to $SEARCH_PERIOD_S$, and re-enable the timer if the following conditions are true:
 - + the periodic search timer is disabled, and
 - + $(-20 \times \log_{10} (E_c/I_o)_{total})$ is greater than $SF_TOTAL_EC_IO_THRESH_S$.
- If $SF_TOTAL_EC_THRESH_S$ is not equal to '11111' and $SF_TOTAL_EC_IO_THRESH_S$ is not equal to '11111', the mobile station shall perform the following actions once per frame:
 - Disable the periodic search timer if the following conditions are true:

- 1 + $total_ec$ is not less than $(-120 + 2 \times SF_TOTAL_EC_THRESH_S)$, and
- 2 + $(-20 \times \log_{10} (E_c/I_o)_{total})$ is not greater than $SF_TOTAL_EC_IO_THRESH_S$.
- 3 - Reset the expiration time of the periodic search timer to the value in
- 4 Table 6.6.6.2.8.3.2-1 corresponding to $SEARCH_PERIOD_S$, and re-enable the
- 5 timer if the following conditions are true:
 - 6 + the periodic search timer is disabled, and
 - 7 + $total_ec$ is less than $(-120 + 2 \times SF_TOTAL_EC_THRESH_S)$, or $(-20 \times \log_{10}$
 - 8 $(E_c/I_o)_{total})$ is greater than $SF_TOTAL_EC_IO_THRESH_S$.
- 9 • If $SF_TOTAL_EC_THRESH_S$ is equal to '11111' and $SF_TOTAL_EC_IO_THRESH_S$ is
- 10 equal to '11111', the mobile station shall maintain the periodic search timer
- 11 independent of the total E_c and the total E_c/I_o of the pilots in the Serving Frequency
- 12 Active Set.

Table 6.6.6.2.8.3.2-1. Search Period Values

$SEARCH_PERIOD_S$	Search Period (seconds)	$SEARCH_PERIOD_S$	Search Period (seconds)
0	0.48	8	30
1	0.96	9	40
2	2	10	50
3	2.96	11	60
4	4	12	80
5	4.96	13	100
6	10	14	150
7	20	15	200

16 If the periodic search timer is enabled, the mobile station shall perform the following

17 actions before the timer expires:

- 18 • The mobile station shall measure the strength of all pilots in the Candidate
- 19 Frequency Search Set at least once, as described in 6.6.6.2.8.3.3.
- 20 • The mobile station shall send a *Candidate Frequency Search Report Message* if
- 21 $MIN_TOTAL_PILOT_EC_IO_S$ is equal to '00000' or if $(-20 \times \log_{10} (E_c/I_o)_{total})$ is not
- 22 less than $MIN_TOTAL_PILOT_EC_IO_S$, where $(E_c/I_o)_{total}$ is the sum of E_c/I_o for all
- 23 those pilots that measure above $CF_T_ADD_S$ in the current search period.

24 The mobile station shall report the contents of the *Candidate Frequency Search*

25 *Report Message* as follows:

- 26 - The mobile station shall report the two components of the Candidate Frequency
- 27 in the $CDMA_FREQ$ and $BAND_CLASS$ fields.

- 1 - The mobile station shall report the received power on the Candidate Frequency
2 and on the Serving Frequency in the CF_TOTAL_RX_PWR and
3 SF_TOTAL_RX_PWR fields, respectively.
- 4 - For each pilot in the Candidate Frequency Search Set that measures above
5 CF_T_ADD_s, the mobile station shall report its phase and strength in the fields
6 PILOT_PN_PHASE and PILOT_STRENGTH, respectively.
- 7 • The mobile station shall ensure that the strength measurement for all pilots in the
8 Candidate Frequency Search Set were obtained within *freshness_interval* before the
9 *Candidate Frequency Search Report Message* is sent, where *freshness_interval* is
10 determined as follows:
 - 11 - If the value of the TOTAL_OFF_TIME_FWD field or of the TOTAL_OFF_TIME_REV
12 field of the last *Candidate Frequency Search Response Message* sent by the
13 mobile station to the base station is greater than or equal to
14 $[(T_{70m} - T_{71m})/0.02]$, then
15
$$freshness_interval = \max(fwd_time, rev_time) + T_{71m} \text{ seconds,}$$
16 where
17
$$fwd_time = 0.02 \text{ seconds} \times (\text{value of the TOTAL_OFF_TIME_FWD field of}$$

18
$$\text{the last } \textit{Candidate Frequency Search Response}$$

19
$$\text{Message sent by the mobile station}),$$
20 and
21
$$rev_time = 0.02 \text{ seconds} \times (\text{value of the TOTAL_OFF_TIME_REV field of the}$$

22
$$\text{last } \textit{Candidate Frequency Search Response}$$

23
$$\text{Message sent by the mobile station}).$$
 - 24 - Otherwise,
25
$$freshness_interval = T_{70m} \text{ seconds.}$$

26 6.6.6.2.8.3.3 Candidate Frequency Pilot Measurements

27 The mobile station measures the strength of all pilots in the Candidate Frequency Search
28 Set in one or more visits to the Candidate Frequency. The mobile station shall perform the
29 following actions each time it visits the Candidate Frequency to measure pilot strengths:

- 30 • The mobile station shall stop processing the Forward Fundamental Code Channel
31 and the Forward Supplemental Code Channels (if any).
- 32 • The mobile station shall stop transmitting on the Reverse Fundamental Code
33 Channel and on the Reverse Supplemental Code Channels (if any).
- 34 • The mobile station shall disable the fade timer (see 6.4.4) and the handoff drop
35 timers corresponding to its current Active Set and Candidate Set (see 6.6.6.2.3), and
36 shall suspend incrementing TOT_FRAMES_s and BAD_FRAMES_s (see 6.6.4.1.1).
- 37 • If Rate Set 2 is in use on the Reverse Traffic Channel, the mobile station shall store
38 the erasure indicator bits for the last two frames received on the Forward Traffic
39 Channel (see 6.2.2.3).

- 1 • The mobile station shall lock the accumulation of valid level changes in the closed
2 loop mean output power and shall ignore received power control bits related to the
3 period that the transmitter is disabled (see 6.1.2.3.2).

- 4 • The mobile station shall set the following parameters:

- 5 - $CDMABAND_S = CF_CDMABAND_S$
- 6 - $CDMACH_S = CF_CDMACH_S$
- 7 - $T_ADD_S = CF_T_ADD_S$

8 The mobile station shall tune to the Candidate Frequency.

- 9 • The mobile station shall not change its time reference (see 6.1.5) until it resumes
10 using the Serving Frequency Active Set, as described below.
- 11 • The mobile station shall measure the mean input power on the Candidate
12 Frequency (*cand_freq_pwr*, in dBm / 1.23 MHz), and may use *cand_freq_pwr* along
13 with the measurement of the mean input power on the Serving Frequency
14 (*avg_serving_freq_pwr*, in dBm / 1.23 MHz) in the search procedure as follows:
 - 15 - If $DIFF_RX_PWR_THRESH_S$ is not equal to '00000', and (*cand_freq_pwr* -
16 *avg_serving_freq_pwr*) is less than $(-30 + 2 \times DIFF_RX_PWR_THRESH_S)$ dB, the
17 mobile station may terminate the search for pilots in the current visit to the
18 Candidate Frequency.
 - 19 - If $DIFF_RX_PWR_THRESH_S$ is equal to '00000', the mobile station does not use
20 the power measurements in the search procedure, or (*cand_freq_pwr* -
21 *avg_serving_freq_pwr*) is not less than $(-30 + 2 \times DIFF_RX_PWR_THRESH_S)$ dB,
22 the mobile station shall measure E_c/I_o for all or some of the pilots in its
23 Candidate Frequency Search Set, using the search procedures specified in
24 6.6.6.2.2.
- 25 • The mobile station shall restore the following parameters:
 - 26 - Pilot detection threshold ($T_ADD_S = SF_T_ADD_S$)
 - 27 - CDMA band class ($CDMABAND_S = SF_CDMABAND_S$)
 - 28 - Frequency assignment ($CDMACH_S = SF_CDMACH_S$)
- 29 • The mobile station shall tune to the Serving Frequency and shall resume using the
30 Serving Frequency Active Set as follows:
 - 31 - The mobile station shall resume processing the Forward Fundamental Code
32 Channel. If the Forward Supplemental Code Channel assignment has not
33 expired, the mobile station shall resume processing the Forward Supplemental
34 Code Channels (if any).
 - 35 - If the Reverse Supplemental Code Channel assignment has not expired, the
36 mobile station may resume transmitting on the Reverse Supplemental Code
37 Channels (if any).
 - 38 - When the mobile station resumes transmission on the Reverse Traffic Channel,
39 it shall use the following rules to re-enable its transmitter:

- 1 + If the interval between the time that the mobile station disables its
2 transmitter and the time that it resumes using the Serving Frequency Active
3 Set is equal to or greater than $(N_{2m} \times 0.02)$ seconds, then the mobile station
4 shall wait to receive N_{3m} consecutive good frames before it re-enables its
5 transmitter.
 - 6 + Otherwise, the mobile station shall re-enable its transmitter no later than
7 $N_{3m} \times 0.02$ seconds after the mobile station tunes to the Serving Frequency.
8 The mobile station should re-enable its transmitter earlier. After the mobile
9 station re-enables its transmitter, the mean output power shall be as
10 specified in 6.1.2.4.1 for a step change in input power. If the mobile station
11 re-enables its transmitter earlier than $N_{3m} \times 0.02$ seconds after it tunes to
12 the Serving Frequency, the initial mean output power shall be as specified in
13 6.1.2.3.1, where the initial mean input power estimate is either:
 - 14 o within 6 dB of the actual mean input power, or
 - 15 o equal to the mean input power before the mobile station tuned to the
16 Target Frequency.
 - 17 • The mobile station shall enable the fade timer and the handoff drop timers
18 corresponding to the pilots in its Active Set and Candidate Set. The mobile station
19 shall resume incrementing TOT_FRAMES_s and BAD_FRAMES_s as specified in
20 6.6.4.1.1.
 - 21 • If Rate Set 2 is in use on the Reverse Traffic Channel, the mobile station shall set
22 the erasure indicator bits as specified in 6.2.2.3.
- 23 6.6.6.2.8.3.4 Aborting CDMA Candidate Frequency Periodic Search
- 24 When the mobile station aborts a periodic search, it shall do the following:
- 25 • The mobile station shall cancel any remaining visits to the Candidate Frequency in
26 the current search period, and shall not send a *Candidate Frequency Search Report*
27 *Message* for the current search period.
 - 28 • The mobile station shall disable the periodic search timer.
 - 29 • The mobile station may stop maintaining the average of the Serving Frequency
30 received power that is used in the handoff and search procedures.
- 31 6.6.6.2.9 CDMA-to-Analog Handoff
- 32 The base station directs the mobile station to perform a CDMA-to-Analog handoff by
33 sending an *Analog Handoff Direction Message*. If the mobile station has narrow analog
34 capability, the base station may direct the handoff to a narrow analog channel.
- 35 If the mobile station supports analog operation in the requested band class, the mobile
36 station shall set DTX_s to '00' and store the following parameters from the *Analog Handoff*
37 *Direction Message*.
- 38 • System identification (SID_s = SID_r)
 - 39 • Voice mobile station attenuation code (VMAC_s = VMAC_r)

- 1 • Analog voice channel number ($\text{ANALOG_CHAN}_S = \text{ANALOG_CHAN}_T$)
- 2 • SAT color code ($\text{SCC}_S = \text{SCC}_T$)
- 3 • Message encryption mode indicator ($\text{MEM}_S = \text{MEM}_T$)
- 4 • Analog voice channel type ($\text{AN_CHAN_TYPE}_S = \text{AN_CHAN_TYPE}_T$)
- 5 • Digital supervisory audio color code ($\text{DSCC}_S = \text{DSCC_MSB}_T \times 4 + \text{SCC}_T$)

6 If the mobile station does not support analog operation in the requested band class, the
7 mobile station shall discard the message and send a *Mobile Station Reject Order* with the
8 ORDQ field set to '00000110' (capability not supported by the mobile station).

9 If the ACK_REQ field of the *Analog Handoff Direction Message* is set to '1', the mobile
10 station shall acknowledge the message before the message action time, unless there is
11 insufficient time to transmit a message containing the acknowledgment before the action
12 time. Insufficient time is defined as an explicit action time shorter than the maximum
13 implicit action time or too many outstanding messages remaining to be processed.

14 At the action time specified by the *Analog Handoff Direction Message* (see 6.6.4.1.5), the
15 mobile station shall disable its transmitter. The mobile station shall enable its transmitter
16 on the wide analog voice channel or optional narrow analog voice channel within T_{63m}
17 seconds after the action time.

18 6.6.6.2.10 Search of Analog Frequencies

19 If SEARCH_MODE_S is equal to '0001', and the mobile station supports analog searching,
20 the mobile station shall do the following: If PERIODIC_SEARCH_S is equal to '0', the mobile
21 station shall search the Candidate Frequency Search Set once, as described in 6.6.6.2.10.1;
22 otherwise, the mobile station shall search the Candidate Frequency Analog Search Set
23 periodically, as described in 6.6.6.2.10.2.

24 6.6.6.2.10.1 Analog Frequencies Single Search

25 The mobile station does a single search of the Candidate Frequency Analog Search Set by
26 performing the following actions at the action time of the *Candidate Frequency Search*
27 *Control Message* or the *Candidate Frequency Search Request Message*:

- 28 • The mobile station shall measure the strength of all analog frequencies in the
29 Candidate Frequency Analog Search Set in one or more visits away from the Serving
30 Frequency, as described in 6.6.6.2.10.3.
- 31 • The mobile station shall complete the measurements and send a *Candidate*
32 *Frequency Search Report Message* within *freshness_interval* seconds after the action
33 time of the *Candidate Frequency Search Control Message* or the *Candidate*
34 *Frequency Search Request Message*, where *freshness_interval* is determined as
35 follows:
 - 36 - If the value of the TOTAL_OFF_TIME_FWD field or of the TOTAL_OFF_TIME_REV
37 field of the last *Candidate Frequency Search Response Message* sent by the
38 mobile station to the base station is greater than or equal to
39 $[(T_{70m} - T_{71m})/0.02]$, then

1 $freshness_interval = \max(fwd_time, rev_time) + T_{71m}$ seconds,

2 where

3 $fwd_time = 0.02$ seconds \times (value of the TOTAL_OFF_TIME_FWD field of
4 the last *Candidate Frequency Search Response*
5 Message sent by the mobile station),

6 and

7 $rev_time = 0.02$ seconds \times (value of the TOTAL_OFF_TIME_REV field of the
8 last *Candidate Frequency Search Response*
9 Message sent by the mobile station).

10 - Otherwise,

11 $freshness_interval = T_{70m}$ seconds.

- 12 • The mobile station may stop maintaining the average of the Serving Frequency
13 received power that is used in the handoff and search procedures.

14 6.6.6.2.10.2 Analog Frequencies Periodic Search

15 When the mobile station performs a periodic search, it periodically searches the Candidate
16 Frequency Analog Search Set, and reports the results to the base station in the *Candidate*
17 *Frequency Search Report Message*, as described in this section. The mobile station may
18 measure all analog frequencies in the Candidate Frequency Analog Search Set in one visit
19 away from the Serving Frequency, or it may make multiple visits in a search period, each
20 time measuring all or some of the analog frequencies in the Candidate Frequency Analog
21 Search Set, as described in 6.6.6.2.10.3.

22 If SF_TOTAL_EC_THRESH_S is not equal to '11111', while tuned to the Serving Frequency,
23 the mobile station shall measure the total received power spectral density, in
24 mW/1.23MHz, on the Serving Frequency at least once every frame (0.02 second) and shall
25 maintain the average of the spectral density (*spec_density*) over the last N_{12m} frames.

26 (In the following, $(E_c/I_o)_{total}$ is the total E_c/I_o of the pilots in the Active Set, measured as
27 specified in 6.6.6.2.2, and *total_ec* is defined as $(10 \times \log_{10} ((E_c/I_o)_{total} \times spec_density))$.)

28 The mobile station shall maintain a periodic search timer as follows:

- 29 • When the mobile station starts a periodic search, it shall set the periodic search
30 timer to the value in Table 6.6.6.2.8.3.2-1 corresponding to SEARCH_PERIOD_S and
31 shall enable the timer.
- 32 • When the periodic search timer expires, the mobile station shall reset the periodic
33 search timer to the value in Table 6.6.6.2.8.3.2-1 corresponding to
34 SEARCH_PERIOD_S and shall re-enable the timer.
- 35 • If SF_TOTAL_EC_THRESH_S is not equal to '11111' and SF_TOTAL_EC_IO_THRESH_S
36 is equal to '11111', the mobile station shall perform the following actions once per
37 frame:
 - 38 - Disable the periodic search timer if *total_ec* is not less than
39 $(-120 + 2 \times SF_TOTAL_EC_THRESH_S)$.

- 1 - Reset the expiration time of the periodic search timer to the value in
2 Table 6.6.6.2.8.3.2-1 corresponding to SEARCH_PERIOD_s, and re-enable the
3 timer if the following conditions are true:
4 + the periodic search timer is disabled, and
5 + total_{ec} is less than $(-120 + 2 \times \text{SF_TOTAL_EC_THRESH}_S)$.
- 6 • If SF_TOTAL_EC_THRESH_S is equal to '11111' and SF_TOTAL_EC_IO_THRESH_S is
7 not equal to '11111', the mobile station shall perform the following actions once per
8 frame:
9 - Disable the periodic search timer if $(-20 \times \log_{10} (E_c/I_o)_{\text{total}})$ is not greater than
10 SF_TOTAL_EC_IO_THRESH_S.
11 - Reset the expiration time of the periodic search timer to the value in
12 Table 6.6.6.2.8.3.2-1 corresponding to SEARCH_PERIOD_s, and re-enable the
13 timer if the following conditions are true:
14 + the periodic search timer is disabled, and
15 + $(-20 \times \log_{10} (E_c/I_o)_{\text{total}})$ is greater than SF_TOTAL_EC_IO_THRESH_S.
- 16 • If SF_TOTAL_EC_THRESH_S is not equal to '11111' and SF_TOTAL_EC_IO_THRESH_S
17 is not equal to '11111', the mobile station shall perform the following actions once
18 per frame:
19 - Disable the periodic search timer if the following conditions are true:
20 + total_{ec} is not less than $(-120 + 2 \times \text{SF_TOTAL_EC_THRESH}_S)$, and
21 + $(-20 \times \log_{10} (E_c/I_o)_{\text{total}})$ is not greater than SF_TOTAL_EC_IO_THRESH_S.
22 - Reset the expiration time of the periodic search timer to the value in
23 Table 6.6.6.2.8.3.2-1 corresponding to SEARCH_PERIOD_s, and re-enable the
24 timer if the following conditions are true:
25 + the periodic search timer is disabled, and
26 + total_{ec} is less than $(-120 + 2 \times \text{SF_TOTAL_EC_THRESH}_S)$, or
27 + $(-20 \times \log_{10} (E_c/I_o)_{\text{total}})$ is greater than SF_TOTAL_EC_IO_THRESH_S.
- 28 • If SF_TOTAL_EC_THRESH_S is equal to '11111' and SF_TOTAL_EC_IO_THRESH_S is
29 equal to '11111', the mobile station shall maintain the periodic search timer
30 independent of the total E_c and the total E_c/I_o of the pilots in the Serving Frequency
31 Active Set.

32 If the periodic search timer is enabled, the mobile station shall perform the following
33 actions before the timer expires:

- 34 • The mobile station shall measure the strength of all analog frequencies in the
35 Candidate Frequency Analog Search Set at least once, as described in 6.6.6.2.10.3.

- The mobile station shall set the fields of the *Candidate Frequency Search Report Message* as follows: The mobile station shall report the received power on the Serving Frequency in the TOTAL_RX_PWR_SF field. For each frequency in the Candidate Frequency Analog Search Set, the mobile station shall report its frequency and strength in the fields ANALOG_FREQ and SIGNAL_STRENGTH, respectively.
- The mobile station shall ensure that the strength measurements for all analog frequencies in the Candidate Frequency Analog Search Set were obtained within *freshness_interval* before the *Candidate Frequency Search Report Message* is sent, where *freshness_interval* is determined as follows:
 - If the value of the TOTAL_OFF_TIME_FWD field or of the TOTAL_OFF_TIME_REV field of the last *Candidate Frequency Search Response Message* sent by the mobile station to the base station is greater than or equal to $[(T_{70m} - T_{71m})/0.02]$, then

$$\text{freshness_interval} = \max(\text{fwd_time}, \text{rev_time}) + T_{71m} \text{ seconds,}$$
 where

$$\text{fwd_time} = 0.02 \text{ seconds} \times (\text{value of the TOTAL_OFF_TIME_FWD field of the last } \textit{Candidate Frequency Search Response Message} \text{ sent by the mobile station}),$$
 and

$$\text{rev_time} = 0.02 \text{ seconds} \times (\text{value of the TOTAL_OFF_TIME_REV field of the last } \textit{Candidate Frequency Search Response Message} \text{ sent by the mobile station}).$$
 - Otherwise,

$$\text{freshness_interval} = T_{70m} \text{ seconds.}$$

6.6.6.2.10.3 Analog Frequency Measurements

The mobile station measures the strength of all analog frequencies in the Candidate Frequency Analog Search Set in one or more visits away from the Serving Frequency. The mobile station shall perform the following actions during each visit away from the Serving Frequency to measure analog frequency signal strengths:

- The mobile station shall stop processing the Forward Fundamental Code Channel and the Forward Supplemental Code Channels (if any).
- The mobile station shall stop transmitting on the Reverse Fundamental Code Channel and on the Reverse Supplemental Code Channels (if any).
- The mobile station shall disable the fade timer (see 6.4.4) and the handoff drop timers corresponding to its current Active Set and Candidate Set (see 6.6.6.2.3), and shall suspend incrementing TOT_FRAMES_s and BAD_FRAMES_s (see 6.6.4.1.1).

- 1 • If Rate Set 2 is in use on the Reverse Traffic Channel, the mobile station shall store
2 the erasure indicator bits for the last two frames received on the Forward Traffic
3 Channel (see 6.2.2.3).
- 4 • The mobile station shall lock the accumulation of valid level changes in the closed
5 loop mean output power and shall ignore received power control bits related to the
6 period that the transmitter is disabled (see 6.1.2.3.2).
- 7 • The mobile station shall tune to one of the analog frequencies in the Candidate
8 Frequency Analog Search Set, and shall measure the mean input power on the
9 analog frequency.
- 10 • The mobile station may tune to other frequencies in the Candidate Frequency
11 Analog Search Set and make power measurements during this visit away from the
12 Serving Frequency.
- 13 • The mobile station shall not change its time reference (see 6.1.5) until it resumes
14 using the Serving Frequency Active Set, as described below.
- 15 • The mobile station shall tune to the Serving Frequency and resume using the
16 Serving Frequency Active Set as follows:
 - 17 - The mobile station shall resume processing the Forward Fundamental Code
18 Channel. If the Forward Supplemental Code Channel assignment has not
19 expired, the mobile station shall resume processing the Forward Supplemental
20 Code Channels (if any).
 - 21 - If the Reverse Supplemental Code Channel assignment has not expired, the
22 mobile station may resume transmitting on the Reverse Supplemental Code
23 Channels (if any).
 - 24 - When the mobile station resumes transmission on the Reverse Traffic Channel,
25 it shall use the following rules to re-enable its transmitter:
 - 26 + If the interval between the time that the mobile station disables its
27 transmitter and the time that it resumes using the Serving Frequency Active
28 Set is equal to or greater than $(N_{2m} \times 0.02)$ seconds, then the mobile station
29 shall wait to receive N_{3m} consecutive good frames before it re-enables its
30 transmitter.
 - 31 + Otherwise, the mobile station shall re-enable its transmitter no later than
32 $N_{3m} \times 0.02$ seconds after the mobile station tunes to the Serving Frequency.
33 The mobile station should re-enable its transmitter earlier. After the mobile
34 station re-enables its transmitter, the mean output power shall be as
35 specified in 6.1.2.4.1 for a step change in input power. If the mobile station
36 re-enables its transmitter earlier than $N_{3m} \times 0.02$ seconds after it tunes to
37 the Serving Frequency, the initial mean output power shall be as specified in
38 6.1.2.3.1, where the initial mean input power estimate is either:
 - 39 o within 6 dB of the actual mean input power, or
 - 40 o equal to the mean input power before the mobile station tuned to the
41 Target Frequency.

- 1 • The mobile station shall enable the fade timer and the handoff drop timers
2 corresponding to the pilots in its Active Set and Candidate Set. The mobile station
3 shall resume incrementing TOT_FRAMES_s and BAD_FRAMES_s as specified in
4 6.6.4.1.1.
- 5 • If Rate Set 2 is in use on the Reverse Traffic Channel, the mobile station shall set
6 the erasure indicator bits as specified in 6.2.2.3.

7 6.6.6.2.10.4 Aborting Analog Frequencies Periodic Search

8 When the mobile station aborts a periodic search, it shall do the following:

- 9 • The mobile station shall cancel any remaining visits away from the Serving
10 Frequency in the current search period and shall not send a *Candidate Frequency*
11 *Search Report Message* for the current search period.
- 12 • The mobile station shall disable the periodic search timer.
- 13 • The mobile station may stop maintaining the average of the Serving Frequency
14 received power that is used in the handoff and search procedures.

15 6.6.6.2.11 Processing of Reverse Supplemental Code Channels

16 If USE_T_ADD_ABORT_s is set to '1', and the strength of a Neighbor Set or Remaining Set
17 pilot is found to be above T_ADD_s, then the mobile station shall terminate any active
18 transmission on Reverse Supplemental Code Channels at the end of the current 20 ms
19 frame. The mobile station shall do the following:

- 20 • Any previously active Reverse Supplemental Code Channel assignment (via a
21 *Supplemental Channel Assignment Message* or *General Handoff Direction Message*)
22 shall be considered implicitly terminated, and the mobile station shall set
23 NUM_REV_CODES_s to '000'.
- 24 • The mobile station shall set IGNORE_SCAM_s to '1'.
- 25 • The mobile station shall set SCRM_SEQ_NUM_s to (SCRM_SEQ_NUM_s + 1) mod 16.
- 26 • The mobile station shall transmit a *Supplemental Channel Request Message* with
27 USE_SCRM_SEQ_NUM set to '1', SCRM_SEQ_NUM set to SCRM_SEQ_NUM_s, and
28 SIZE_OF_REQ_BLOB set to '0000'.

29 6.6.6.2.12 Periodic Serving Frequency Pilot Report Procedure

30 The mobile station shall continuously measure the total received power spectral density, in
31 mW/1.23 MHz, on the Serving Frequency at least once every frame (0.02 seconds) and
32 maintain the average value, *spec_density*, over the last N_{12m} frames. The mobile station
33 shall maintain the PPSMM timer as follows:

- 34 • When the mobile station starts a Periodic Serving Frequency Pilot Report Procedure,
35 it shall set the PPSMM timer to PPSMM_PERIOD_s × 0.08 seconds and shall enable
36 the timer.

- 1 • When the PPSMM timer expires, the mobile station shall send a *Periodic Pilot*
2 *Strength Measurement Message* (6.6.6.2.5.2) to the base station, reset the PPSMM
3 timer to $\text{PPSMM_PERIOD}_S \times 0.08$ seconds and shall re-enable the timer.
- 4 • When the mobile station receives an *Extended Handoff Direction Message* or a
5 *General Handoff Direction Message* directing the mobile station to perform a hard
6 handoff (see 6.6.6.2.5.1), it shall abort the Periodic Serving Frequency Pilot Report
7 Procedure and disable the PPSMM timer if it is enabled.
- 8 • If $\text{MIN_PILOT_PWR_THRESH}_S$ is not equal to '11111' and
9 $\text{MIN_PILOT_EC_IO_THRESH}_S$ is equal to '11111', the mobile station shall perform
10 the following actions once per frame:
 - 11 - Disable the PPSMM timer if the received total energy per PN chip, E_c , of the
12 pilots in the Active Set is not less than $(-120 + 2 \times \text{MIN_PILOT_PWR_THRESH}_S)$,
13 where the value of E_c is computed as $10 \times \log_{10}(\text{PS} \times \text{spec_density})$ and PS is
14 the total E_c/I_0 of the pilots in the Active Set measured as specified in 6.6.6.2.2.
 - 15 - Reset the expiration time of the PPSMM timer to $\text{PPSMM_PERIOD}_S \times 0.08$
16 seconds and re-enable the timer if the following conditions are true:
 - 17 o the PPSMM timer is disabled, and
 - 18 o the received total energy per PN chip, E_c , of the pilots in the Active Set is less
19 than $(-120 + 2 \times \text{MIN_PILOT_PWR_THRESH}_S)$.
- 20 • If $\text{MIN_PILOT_PWR_THRESH}_S$ is equal to '11111' and $\text{MIN_PILOT_EC_IO_THRESH}_S$
21 is not equal to '11111', the mobile station shall perform the following actions once
22 per frame:
 - 23 - Disable the PPSMM timer if the total pilot strength of the pilots in the Active Set,
24 PS, satisfies the condition that $(-20 \times \log_{10}(\text{PS}))$ is not greater than
25 $\text{MIN_PILOT_EC_IO_THRESH}_S$.
 - 26 - Reset the expiration time of the PPSMM timer to $\text{PPSMM_PERIOD}_S \times 0.08$
27 seconds and re-enable the timer if the following conditions are true:
 - 28 o the PPSMM timer is disabled, and
 - 29 o the total pilot strength of the pilots in the Active Set, PS, satisfies the
30 condition that $(-20 \times \log_{10}(\text{PS}))$ is greater than $\text{MIN_PILOT_EC_IO_THRESH}_S$.
- 31 • If $\text{MIN_PILOT_PWR_THRESH}_S$ is not equal to '11111' and
32 $\text{MIN_PILOT_EC_IO_THRESH}_S$ is not equal to '11111', the mobile station shall
33 perform the following actions once per frame:
 - 34 - Disable the PPSMM timer if the following conditions are true:
 - 35 o the received total energy per PN chip, E_c , of the pilots in the Active Set is not
36 less than $(-120 + 2 \times \text{MIN_PILOT_PWR_THRESH}_S)$, and
 - 37 o the total pilot strength of the pilots in the Active Set, PS, satisfies the
38 condition that $(-20 \times \log_{10}(\text{PS}))$ is not greater than
39 $\text{MIN_PILOT_EC_IO_THRESH}_S$.

- 1 - Reset the expiration time of the PPSMM timer to $\text{PPSMM_PERIOD}_S \times 0.08$
- 2 seconds and re-enable the timer if the following conditions are true:
- 3 o the PPSMM timer is disabled, and
- 4 o the received total energy per PN chip, E_c , of the pilots in the Active Set is less
- 5 than $(-120 + 2 \times \text{MIN_PILOT_PWR_THRESH}_S)$, or the total pilot strength of
- 6 the pilots in the Active Set, PS , satisfies the condition that $(-20 \times \log_{10}(PS))$ is
- 7 greater than $\text{MIN_PILOT_EC_IO_THRESH}_S$.
- 8 • If $\text{MIN_PILOT_PWR_THRESH}_S$ is equal to '11111' and $\text{MIN_PILOT_EC_IO_THRESH}_S$
- 9 is equal to '11111', the mobile station shall maintain the PPSMM timer independent
- 10 of the received power and the total E_c/I_0 of the pilots.

11 6.6.6.3 Examples

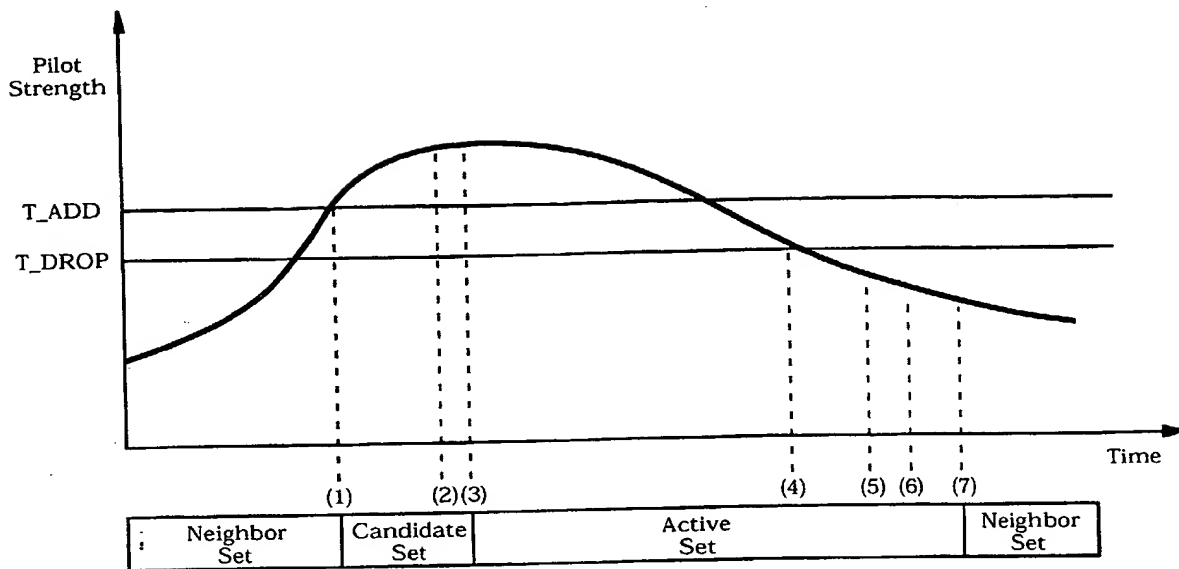
12 The following examples illustrate typical message exchanges between the mobile station
13 and the base station during handoff. Refer to Annex B for examples of call processing
14 during handoff.

15 Figure 6.6.6.3-1 shows an example of the messages exchanged between the mobile station
16 and the base station during a typical handoff process if $P_REV_IN_USE_S$ is less than or
17 equal to three or SOFT_SLOPE_S is equal to '000000'.

18 Figure 6.6.6.3-2 shows an example of the messages exchanged between the mobile station
19 and the base station during a typical handoff process if $P_REV_IN_USE_S$ is greater than
20 three and SOFT_SLOPE_S is not equal to '000000'.

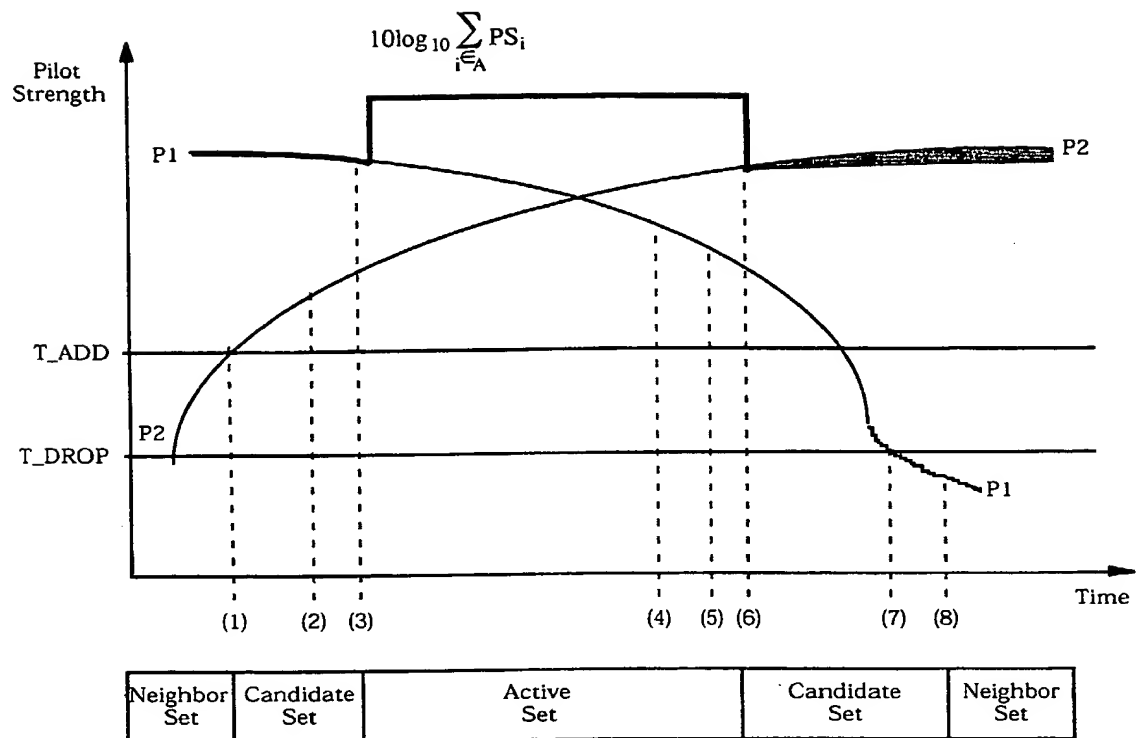
21 Figure 6.6.6.3-3 illustrates the messaging triggered by a pilot of the Candidate Set as its
22 strength gradually rises above the strength of each pilot of the Active Set if $P_REV_IN_USE_S$
23 is less than or equal to three, or SOFT_SLOPE_S is equal to '000000'. Note that the mobile
24 station reports that a Candidate Set pilot is stronger than an Active Set pilot only if the
25 difference between their respective strengths is at least $T_COMP \times 0.5$ dB.

26 Figure 6.6.6.3-4 illustrates the messaging triggered by a pilot of the Candidate Set as its
27 strength gradually rises above the strength of each pilot of the Active Set if $P_REV_IN_USE_S$
28 is greater than three and SOFT_SLOPE_S is not equal to '000000'. Note that the mobile
29 station reports that a Candidate Set pilot is stronger than an Active Set pilot only if the
30 difference between their respective strengths is at least $T_COMP \times 0.5$ dB and Pilot P_0
31 strength exceeds $[(\text{SOFT_SLOPE}/8) \times 10 \times \log_{10}(PS_1 + PS_2) + \text{ADD_INTERCEPT}/2]$.



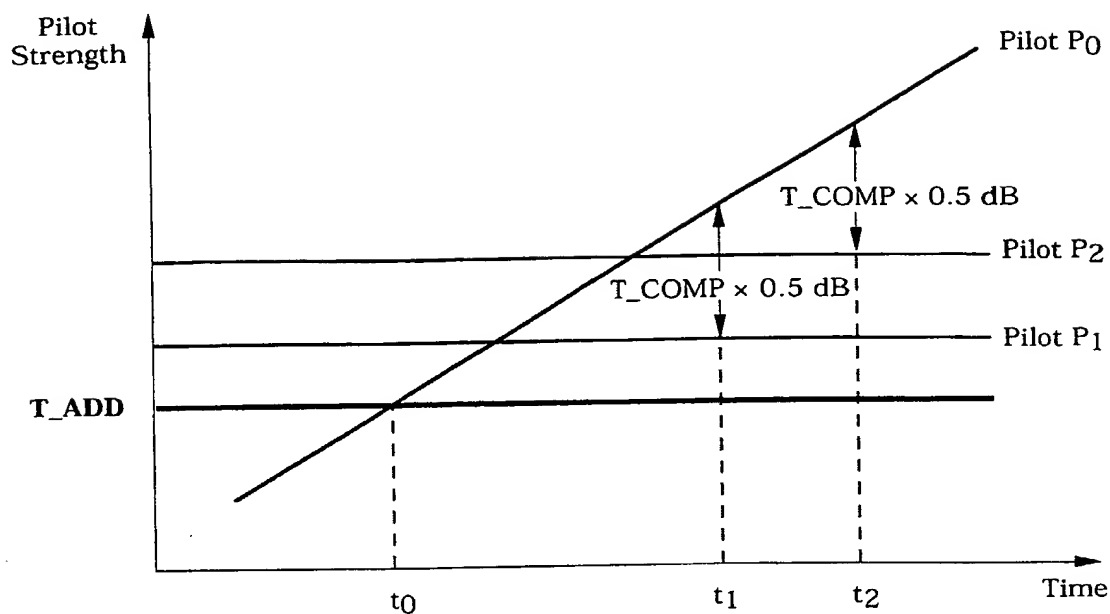
- (1) Pilot strength exceeds T_ADD . Mobile station sends a *Pilot Strength Measurement Message* and transfers pilot to the Candidate Set.
- (2) Base station sends an *Extended Handoff Direction Message* or a *General Handoff Direction Message*.
- (3) Mobile station transfers pilot to the Active Set and sends a *Handoff Completion Message*.
- (4) Pilot strength drops below T_DROP . Mobile station starts the handoff drop timer.
- (5) Handoff drop timer expires. Mobile station sends a *Pilot Strength Measurement Message*.
- (6) Base station sends an *Extended Handoff Direction Message* or a *General Handoff Direction Message*.
- (7) Mobile station moves pilot from the Active Set to the Neighbor Set and sends a *Handoff Completion Message*.

Figure 6.6.6.3-1. Handoff Threshold Example if $P_REV_IN_USE_s$ is Less Than or Equal to Three, or $SOFT_SLOPE_s$ is Equal to '000000'



- (1) Pilot P₂ strength exceeds T_ADD. Mobile station transfers the pilot to the Candidate Set.
- (2) Pilot P₂ strength exceeds $[(\text{SOFT_SLOPE}/8) \times 10 \times \log_{10}(PS_1) + \text{ADD_INTERCEPT}/2]$. Mobile station sends a *Pilot Strength Measurement Message*.
- (3) Mobile station receives an *Extended Handoff Direction Message* or a *General Handoff Direction Message*, transfers the pilot P₂ to the Active Set, and sends a *Handoff Completion Message*.
- (4) Pilot P₁ strength drops below $[(\text{SOFT_SLOPE}/8) \times 10 \times \log_{10}(PS_2) + \text{DROP_INTERCEPT}/2]$. Mobile station starts the handoff drop timer.
- (5) Handoff drop timer expires. Mobile station sends a *Pilot Strength Measurement Message*.
- (6) Mobile station receives an *Extended Handoff Direction Message* or a *General Handoff Direction Message*, transfers the pilot P₁ to the Candidate Set and sends a *Handoff Completion Message*.
- (7) Pilot P₁ strength drops below T_DROP. Mobile station starts the handoff drop timer.
- (8) Handoff drop timer expires. Mobile station moves the pilot P₁ from the Candidate Set to the Neighbor Set.

Figure 6.6.6.3-2. Handoff Threshold Example if P_REV_IN_USE_s is Greater Than Three, and SOFT_SLOPE_s is Not Equal to '000000'



Candidate Set: Pilot P₀

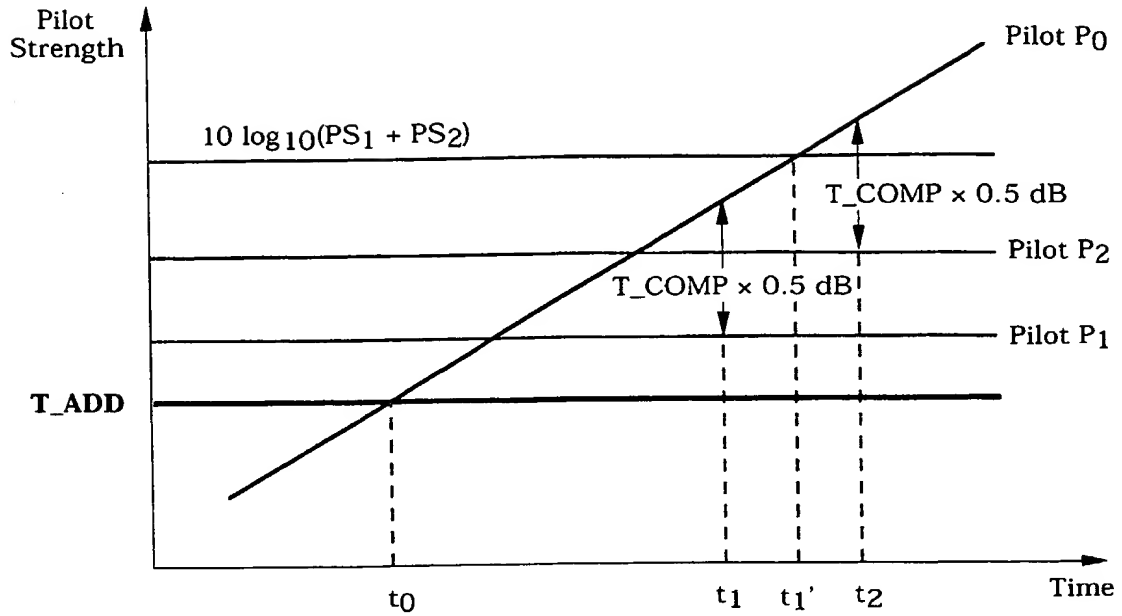
Active Set: Pilots P₁, P₂

t_0 - Pilot Strength Measurement Message sent, $P_0 > T_ADD$

t_1 - Pilot Strength Measurement Message sent, $P_0 > P_1 + T_COMP \times 0.5 \text{ dB}$

t_2 - Pilot Strength Measurement Message sent, $P_0 > P_2 + T_COMP \times 0.5 \text{ dB}$

Figure 6.6.6.3-3. Pilot Strength Measurements Triggered by a Candidate Pilot if $P_REV_IN_USE_s \leq 3$ or $SOFT_SLOPE_s = '000000'$



1
2 Candidate Set: Pilot P₀

3 Active Set: Pilots P₁, P₂

4 t₀ - Pilot Strength Measurement Message not sent because

5 $[10 \times \log_{10}(PS_0)] < [(SOFT_SLOPE/8) \times 10 \times \log_{10}(PS_1 + PS_2) + ADD_INTERCEPT/2]$

6 t₁ - Pilot Strength Measurement Message not sent because

7 $P_0 > [P_1 + T_COMP \times 0.5 \text{ dB}]$ but

8 $[10 \times \log_{10}(PS_0)] < [(SOFT_SLOPE/8) \times 10 \times \log_{10}(PS_1 + PS_2) + ADD_INTERCEPT/2]$

9 t_{1'} - Pilot Strength Measurement Message sent because

10 $[10 \times \log_{10}(PS_0)] > [(SOFT_SLOPE/8) \times 10 \times \log_{10}(PS_1 + PS_2) + ADD_INTERCEPT/2]$

11 t₂ - Pilot Strength Measurement Message sent because

12 $P_0 > [P_2 + T_COMP \times 0.5 \text{ dB}]$ and

13 $[10 \times \log_{10}(PS_0)] > [(SOFT_SLOPE/8) \times 10 \times \log_{10}(PS_1 + PS_2) + ADD_INTERCEPT/2]$

14 **Figure 6.6.6.3-4. Pilot Strength Measurements Triggered by a Candidate Pilot if**
15 **P_REV_IN_USE_s > 3 and SOFT_SLOPE_s ≠ '000000'**

6.6.7 Hash Functions and Randomization

6.6.7.1 Hash Function

Certain procedures require a uniform distribution of mobile stations among N resources. The following function returns an integer, using as arguments the mobile station's IMSI or ESN, the number of resources N, and a modifier DECORR. The modifier serves to decorrelate the values obtained for the various applications from the same mobile station.

If the hashing function is to be used for determining the Access Channel PN Randomization, HASH_KEY shall be equal to the mobile station ESN. Otherwise, HASH_KEY shall be equal to the 32 least significant bits of $\text{IMSI_O_S1} + 2^{24} \times \text{IMSI_O_S2}$.

Define:

- Word L to be bits 0-15 of HASH_KEY
- Word H to be bits 16-31 of HASH_KEY

where bit 0 is the least significant bit of HASH_KEY. The hash value is computed as follows:¹⁴

$$R = \lfloor N \times ((40503 \times (L \oplus H \oplus \text{DECORR})) \bmod 2^{16}) / 2^{16} \rfloor.$$

The mobile station shall choose the range N and the 16-bit modifier DECORR according to the application as shown in Table 6.6.7.1-1. In the table, HASH_KEY[0...11] denotes the 12 least significant bits of HASH_KEY.

Table 6.6.7.1-1. Hash Function Modifier

Application	N	DECORR	Return Value
CDMA Channel Number	Number of channels in last <i>CDMA Channel List Message</i> (up to 10)	0	R + 1
Paging Channel Number	PAGE_CHAN _S from <i>System Parameters Message</i> (up to 7)	2 × HASH_KEY [0...11]	R + 1
Paging Slot Number	2048	6 × HASH_KEY[0...11]	R
Access Channel PN Randomization	2 ^{PROBE_PN_RAN_S} where PROBE_PN_RAN _S is from <i>Access Parameters Message</i> (up to 512)	14 × HASH_KEY[0...11]	R

¹⁴ This formula is adapted from Knuth, Donald N., *The Art of Computer Programming*, 2 volumes, (Reading, MA, Addison-Wesley, 1998).

6.6.7.2 Pseudorandom Number Generator

Where pseudorandom numbers are needed, a linear congruential generator shall be used. The mobile station shall implement the linear congruential generator defined by:

$$z_n = a \times z_{n-1} \bmod m$$

where $a = 7^5 = 16807$ and $m = 2^{31} - 1 = 2147483647$. z_n is the output of the generator.¹⁵

During the *Mobile Station Initialization State*, the mobile station shall seed its generator with

$$z_0 = (\text{ESN} \oplus \text{RANDOM_TIME}) \bmod m$$

where RANDOM_TIME shall be the least-significant 32-bits of SYS_TIME_s stored from the *Sync Channel Message*. If the initial value so produced is found to be zero, it shall be replaced with one. The mobile station shall compute a new z_n for each subsequent use.

The mobile station shall use the value $u_n = z_n / m$ for those applications that require a binary fraction u_n , $0 < u_n < 1$.

The mobile station shall use the value $k_n = \lfloor N \times z_n / m \rfloor$ for those applications that require a small integer k_n , $0 \leq k_n \leq N - 1$.

6.6.8 CODE_CHAN_LIST_s Maintenance

The CODE_CHAN_LIST_s is a descriptive structure used to manage the Forward Fundamental Code Channel and Forward Supplemental Code Channels, if any, associated with the mobile station's Active Set. Associated with each member of the mobile station's Active Set, there is an ordered array of code channels. The first entry of the ordered array specifies the Forward Fundamental Code Channel associated with the pilot and the subsequent entries, if any, specify the Forward Supplemental Code Channels associated with the pilot. The CODE_CHAN_LIST_s is the collection of ordered arrays of code channels for each member of the mobile station's Active Set. The i^{th} entry in every array (of code channels associated with a member of the Active Set) corresponds to the i^{th} code channel.

The mobile station shall maintain the CODE_CHAN_LIST_s as follows:

- When the mobile station is first assigned a Forward Fundamental Code Channel, it shall initialize the CODE_CHAN_LIST_s to contain the Forward Fundamental Code Channel for each member of the Active Set.
- When the mobile station processes the *Extended Handoff Direction Message*, the mobile station shall update the CODE_CHAN_LIST_s as follows:
 - For each pilot listed in the *Extended Handoff Direction Message* which does not have a corresponding code channel in the CODE_CHAN_LIST_s, the mobile station shall add the code channel, CODE_CHAN, of that pilot to the CODE_CHAN_LIST_s, as the Forward Fundamental Code Channel for the pilot,

¹⁵ This generator has full period, ranging over all integers from 1 to $m-1$; the values 0 and m are never produced. Several suitable implementations can be found in Park, Stephen K. and Miller, Keith W., "Random Number Generators: Good Ones are Hard to Find," *Communications of the ACM*, vol. 31, no.10, October 1988, pp. 1192-1201.

- 1 - The mobile station shall delete all information in the CODE_CHAN_LIST_s
2 associated with a pilot that is not included in the *Extended Handoff Direction*
3 *Message*.
- 4 • When the mobile station processes the *General Handoff Direction Message*, the
5 mobile station shall update the CODE_CHAN_LIST_s to contain the Forward
6 Fundamental Code Channel associated with each pilot included in the *General*
7 *Handoff Direction Message*. The first code channel occurrence associated with each
8 pilot included in the *General Handoff Direction Message* corresponds to the Forward
9 Fundamental Code Channel. The mobile station shall do the following:
 - 10 - If FOR_SUP_CONFIG_r is included and FOR_SUP_CONFIG_r is equal to '10' or '11',
11 the mobile station shall perform the following actions:
 - 12 + For each pilot listed in the *General Handoff Direction Message*, the mobile
13 station shall set the Forward Supplemental Code Channels (associated with
14 the pilot) in the CODE_CHAN_LIST_s to the Forward Supplemental Code
15 Channels specified in the *General Handoff Direction Message*.
 - 16 + The mobile station shall delete all information in the CODE_CHAN_LIST_s
17 associated with a pilot that is not included in the *General Handoff Direction*
18 *Message*.
 - 19 - If FOR_SUP_CONFIG_r is equal to '00' or '01' or if FOR_SUP_CONFIG_r is not
20 included in the *General Handoff Direction Message*, the mobile station shall not
21 update Supplemental Code Channels associated with the pilots included in the
22 *General Handoff Direction Message*. The mobile station shall perform the
23 following actions:
 - 24 + For each pilot listed in the *General Handoff Direction Message* which does
25 not have a corresponding code channel in the CODE_CHAN_LIST_s, the
26 mobile station shall add the code channel, CODE_CHAN, of that pilot to the
27 CODE_CHAN_LIST_s, as the Forward Fundamental Code Channel for the
28 pilot.
 - 29 + The mobile station shall delete all information in the CODE_CHAN_LIST_s
30 associated with a pilot that is not included in the *General Handoff Direction*
31 *Message*.
- 32 • When the mobile station processes the *Supplemental Channel Assignment Message*
33 it shall follow the following rules:
 - 34 - If FOR_SUP_CONFIG_r is equal to '10' or '11', the mobile station shall update the
35 Forward Supplemental Code Channels for each pilot in the Active Set.
 - 36 - If the pilot is not listed in the *Supplemental Channel Assignment Message*, the
37 mobile station shall delete all occurrences of Forward Supplemental Code
38 Channels associated with the pilot from the Code Channel List.

- 1 - If a pilot is listed in the *Supplemental Channel Assignment Message*, then the
2 mobile station shall set the Forward Supplemental Code Channels (associated
3 with the pilot) in the CODE_CHAN_LIST_S to the Forward Supplemental Code
4 Channels specified in the *Supplemental Channel Assignment Message*.
- 5 - If FOR_SUP_CONFIG_r is equal to '00' or '01', the mobile station shall not update
6 Supplemental Code Channels associated with the pilots included in the
7 *Supplemental Channel Assignment Message*.

ANSI/TIA/EIA-95-B

1 No text.

2

6.7 Signaling Formats

This section describes the messages sent by the mobile station.

Some bits in the following message formats are marked as RESERVED. These bits allow for extensions to the basic message for future features and capabilities. The mobile station sets all reserved bits to '0'.

All messages have a set of acknowledgment fields. These fields are ACK_SEQ, MSG_SEQ, ACK_REQ, and VALID_ACK for Access Channel messages and ACK_SEQ, MSG_SEQ, and ACK_REQ for Reverse Traffic Channel messages.

In any multi-bit field of a signaling message, the most significant bit shall be transmitted first.

6.7.1 Access Channel

This section describes the messages sent by the mobile station on the Access Channel (see 6.1.3.2).

6.7.1.1 Access Channel Structure

An Access Channel slot is $(3 + \text{MAX_CAP_SZ}) + (1 + \text{PAM_SZ})$ Access Channel frames in length. An Access Channel slot begins and ends on an Access Channel frame boundary. Access Channel slots begin at Access Channel frames, in which

$$t \bmod (4 + \text{MAX_CAP_SZ} + \text{PAM_SZ}) = 0,$$

where t is the System Time in frames. Note that all Access Channels associated with a particular Paging Channel have the same slot size, and that all of the slots begin at the same time. Figure 6.7.1.1-1 shows an example of Access Channel slots. Figure 6.7.1.1-2 shows the Access Channel structure.

The Access Channel slot length may differ from base station to base station. A mobile station shall determine the beginning and length of the Access Channel slot, prior to transmission.

An Access Channel transmission consists of the Access Channel preamble and the *Access Channel Message* capsule. An Access Channel transmission shall be an integer number of Access Channel frames in length, and shall not exceed $4 + \text{MAX_CAP_SZ} + \text{PAM_SZ}$ Access Channel frames in length.

On each Access Channel transmission, the mobile station shall transmit a preamble consisting of frames of 96 zeros (see 6.1.3.2.2.1), starting at the beginning of the slot (plus PN randomization, as specified in 6.6.3.1.1.2) and $1 + \text{PAM_SZ}$ Access Channel frames in length. The mobile station shall transmit an *Access Channel Message* capsule, immediately following the preamble.

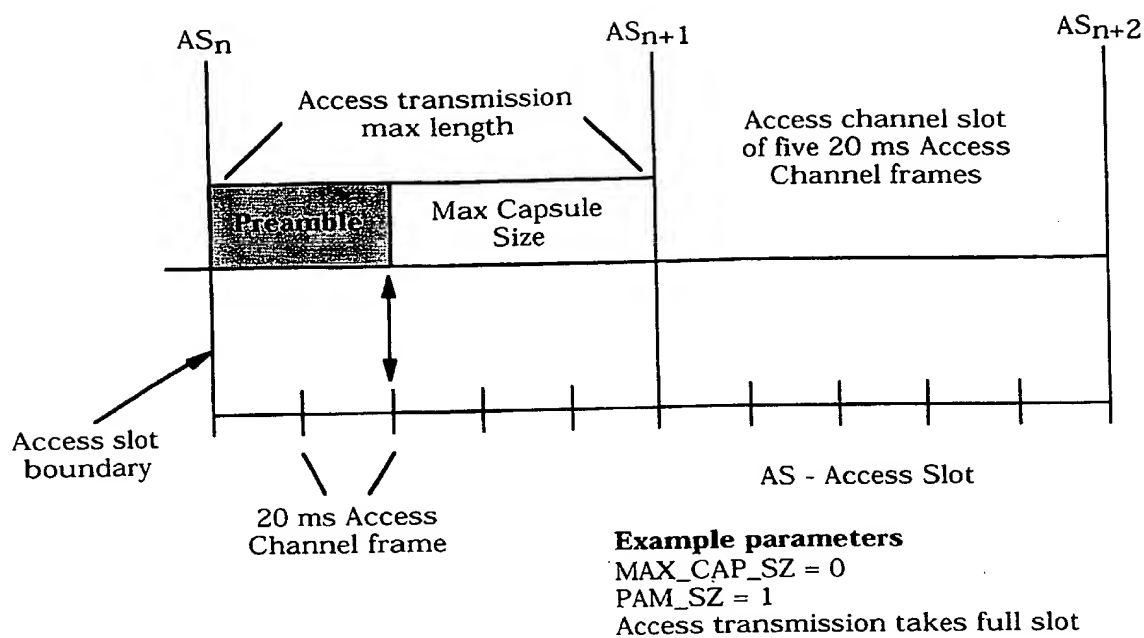


Figure 6.7.1.1-1. Example of Access Channel Slot Structure

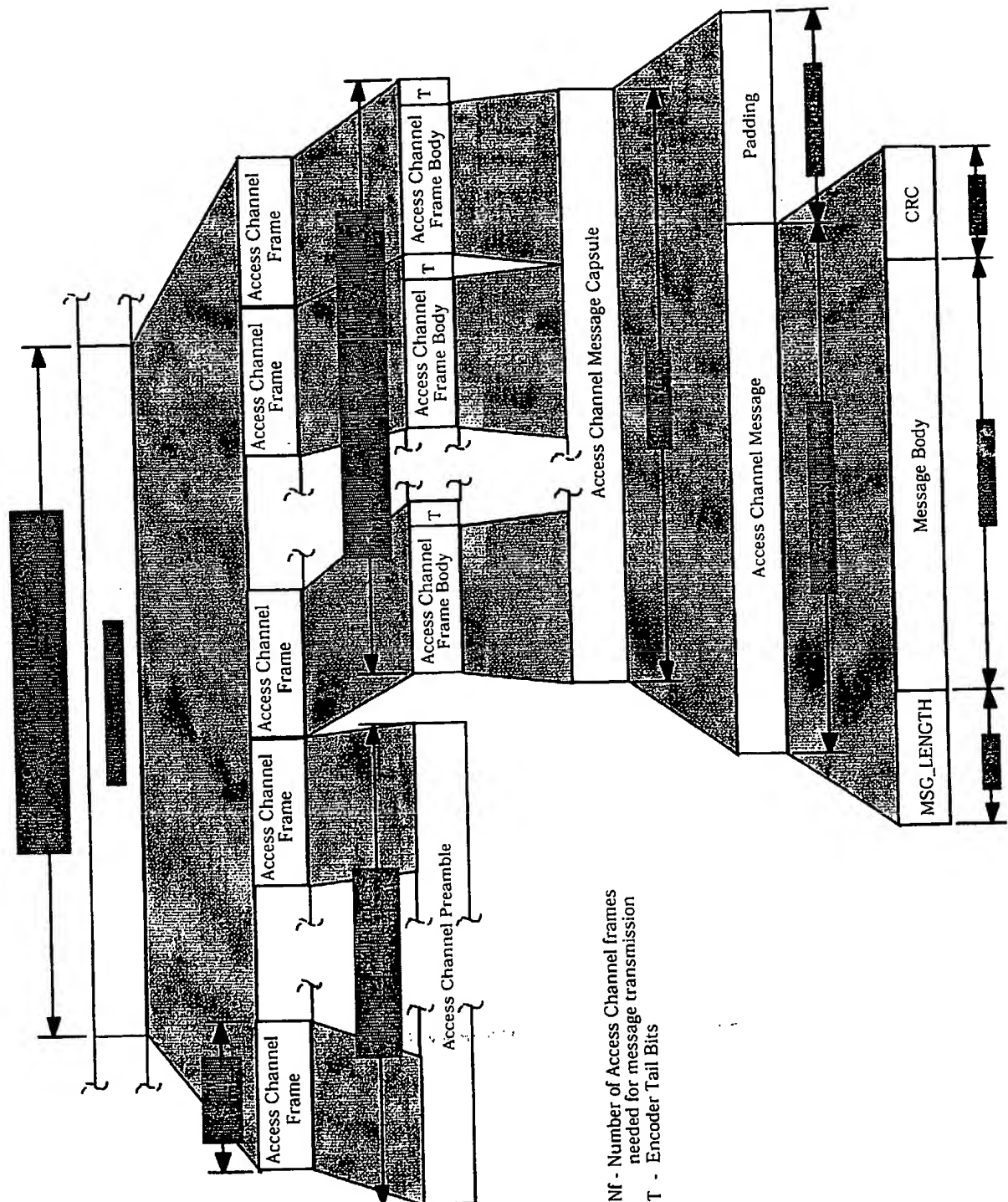


Figure 6.7.1.1-2. Access Channel Structure

6.7.1.2 Access Channel Message Structure

An *Access Channel Message* capsule consists of an *Access Channel Message* and padding, as shown in Figure 6.7.1.2-1. The length of the *Access Channel Message* capsule shall be an integer number of Access Channel frames given by

$$CAP_SZ = \left\lceil \frac{8 + \text{MessageBodyLength} + 30}{88} \right\rceil$$

Each *Access Channel Message* shall consist of a length field (MSG_LENGTH), a message body, and a CRC, in that order. The message body size shall be selected so that CAP_SZ does not exceed 3 + MAX_CAP_SZ. The mobile station shall transmit the *Access Channel Message*, immediately following the preamble.

The mobile station shall transmit padding, consisting of zero or more '0' bits immediately following the *Access Channel Message*. The length of the padding shall be such that

$$8 + \text{Message Body Length} + 30 + \text{Padding Length} = 88 \times \text{CAP_SZ}.$$

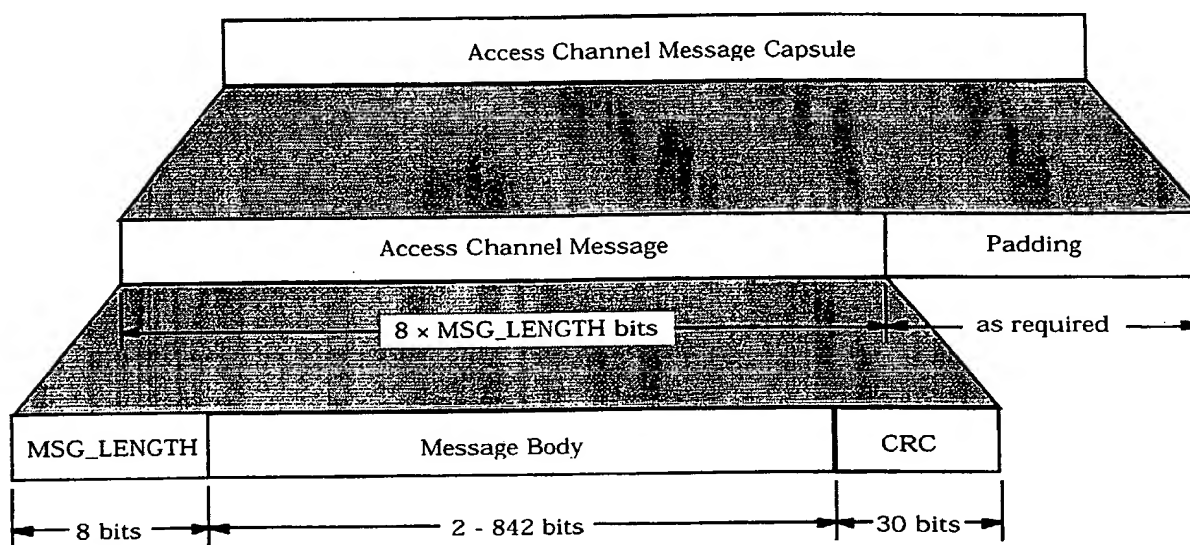


Figure 6.7.1.2-1. Access Channel Message Structure

6.7.1.2.1 Access Channel MSG_LENGTH Field

The mobile station shall set the MSG_LENGTH field of each Access Channel signaling message to the length of the message in octets, including the MSG_LENGTH field, the message body, and the CRC, but not including the preamble or the padding. The MSG_LENGTH field shall be 8 bits in length. Consistent with a maximum MAX_CAP_SZ value of 7, the mobile station shall limit the maximum *Access Channel Message* length to 110 octets, or 880 bits; that is, the value of the MSG_LENGTH field shall not exceed 110.

6.7.1.2.2 Access Channel Message CRC

A 30-bit CRC shall be computed for each Access Channel signaling message. The CRC shall include the MSG_LENGTH field and the message body. The generator polynomial for the CRC shall be as follows:

$$g(x) = x^{30} + x^{29} + x^{21} + x^{20} + x^{15} + x^{13} + x^{12} + x^{11} + x^8 + x^7 + x^6 + x^2 + x + 1.$$

The CRC shall be the value computed by the following procedure and the logic shown in Figure 6.7.1.2.2-1:

- All shift register elements shall be initialized to logical one.¹
- The switches shall be set in the up position.
- The information bit count k shall be defined as 8 + message body length in bits.
- The register shall be clocked k times, with the length and message body of the message as the k input bits.
- The switches shall be set in the down position so that the output is a modulo-2 addition with a '1' and the successive shift register inputs are '0'.
- The register shall be clocked an additional 30 times.
- The 30 additional output bits shall be the CRC field.
- The bits shall be transmitted in the order in which they appear at the output of the CRC encoder.

¹ Initialization of the register to ones causes the CRC for all-zero data to be non-zero.

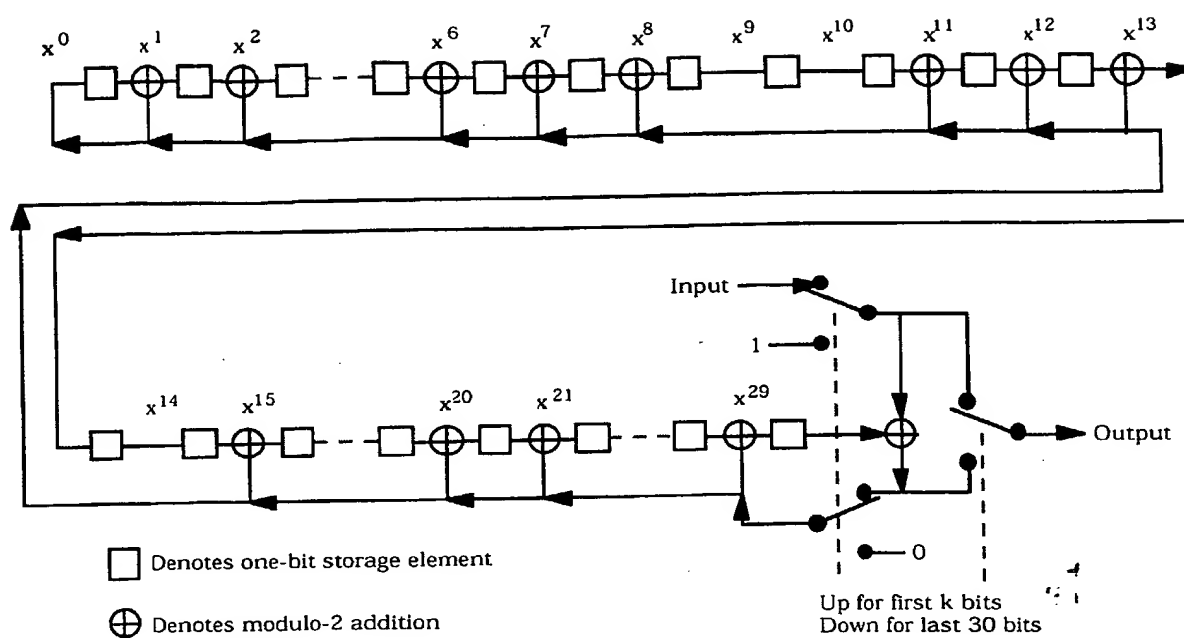


Figure 6.7.1.2.2-1. Access Channel CRC Calculation

6.7.1.3 Access Channel Message Body Format

The messages sent on the Access Channel are summarized in Table 6.7.1.3-1.

Table 6.7.1.3-1. Access Channel Messages

Message Name	Message Type (binary)	Section Number
<i>Registration Message</i>	00000001	6.7.1.3.2.1
<i>Order Message</i>	00000010	6.7.1.3.2.2
<i>Data Burst Message</i>	00000011	6.7.1.3.2.3
<i>Origination Message</i>	00000100	6.7.1.3.2.4
<i>Page Response Message</i>	00000101	6.7.1.3.2.5
<i>Authentication Challenge Response Message</i>	00000110	6.7.1.3.2.6
<i>Status Response Message</i>	00000111	6.7.1.3.2.7
<i>TMSI Assignment Completion Message</i>	00001000	6.7.1.3.2.8
<i>PACA Cancel Message</i>	00001001	6.7.1.3.2.9
<i>Extended Status Response Message</i>	00001010	6.7.1.3.2.10

6.7.1.3.1 Common Fields

6.7.1.3.1.1 Common Layer 2 and Identification Fields

All Access Channel messages share the following eight fields:

ACK_SEQ - Acknowledgment sequence number.

The mobile station shall set this field to the value of the MSG_SEQ field from the most recently received Paging Channel message requiring acknowledgment. If no such message has been received, the mobile station shall set this field to '111'. See 6.6.2.1.2.

MSG_SEQ - Message sequence number.

The mobile station shall set this field to the message sequence number for this message. See 6.6.3.1.2.

ACK_REQ - Acknowledgment required indicator. This field indicates whether this message requires an acknowledgment. The mobile station shall set the ACK_REQ field of all messages sent on the Access Channel to '1'.

VALID_ACK - Valid acknowledgment indicator.

To acknowledge a Paging Channel message, the mobile station shall set this field to '1'; otherwise, the mobile station shall set this field to '0'. See 6.6.2.1.2.

ACK_TYPE - Acknowledgment address type.

The mobile station shall set this field to the value of the ADDR_TYPE field, if present, from the most recently received Paging Channel message requiring acknowledgment. If the Paging Channel message contained no ADDR_TYPE field, or if no such message has been received, the mobile station shall set this field to '000'.

MSID_TYPE - Mobile station identifier field type.

The mobile station shall set this field to the value shown in Table 6.7.1.3.1.1-1 corresponding to the address type used by the mobile station.

Table 6.7.1.3.1.1-1. Address Types

Description	MSID_TYPE (binary)	MSID_LEN (octets)
IMSI_S and ESN (Band Class 0 only)	000	9
ESN	001	4
IMSI	010	5 to 7
IMSI and ESN	011	9 to 11
TMSI	101	2 to 12
All other MSID_TYPE values are reserved.		

MSID_LEN - Mobile station identifier field length.

The mobile station shall set this field to the number of octets included in the MSID field, as shown in Table 6.7.1.3.1.1-1.

MSID - Mobile station identifier.

The mobile station shall set this field to the mobile station identifier, using the identifier type specified in the MSID_TYPE field.

If MSID_TYPE is equal to '000', the MSID field shall consist of the following subfields:

Subfield	Length (bits)
MIN1	24
MIN2	10
ESN	32
RESERVED	6

If MSID_TYPE is equal to '001', the MSID field shall consist of the following subfield:

Subfield	Length (bits)
ESN	$8 \times \text{MSID_LEN}$

If MSID_TYPE is equal to '010', the MSID field shall consist of the following subfields:

Subfield	Length (bits)
IMSI_CLASS	1
IMSI class specific subfields	$7 + 8 \times (\text{MSID_LEN} - 1)$

If MSID_TYPE is equal to '011', the MSID field shall consist of the following subfields:

Subfield	Length (bits)
ESN	32
IMSI_CLASS	1
IMSI class specific subfields	$7 + 8 \times (\text{MSID_LEN} - 5)$

If MSID_TYPE is equal to '101', the MSID field shall consist of the following subfields:

Subfield	Length (bits)
TMSI_ZONE	If MSID_LEN is greater than four, $8 \times (\text{MSID_LEN} - 4)$; otherwise, 0.
TMSI_CODE_ADDR	If MSID_LEN is greater than four, 32; otherwise, $8 \times \text{MSID_LEN}$.

1 If the MSID_TYPE is equal to '000', the mobile station shall include the following four sub-
 2 fields in the MSID field:

- 3 MIN1 - First part (least significant 24 bits) of the mobile identification
 4 number (MIN).
 5 The mobile station shall set this field to IMSI_M_S1 (see
 6 6.3.1).
- 7 MIN2 - Second part (most significant 10 bits) of the mobile
 8 identification number (MIN).
 9 The mobile station shall set this field to IMSI_M_S2 (see
 10 6.3.1).
- 11 ESN - Mobile station's electronic serial number.
 12 The mobile station shall set this field to its electronic serial
 13 number. See 6.3.2.
- 14 RESERVED - Reserved bits.
 15 The mobile station shall set this field to '000000'.

16 If the MSID_TYPE is equal to '001', the mobile station shall include the following sub-fields
 17 in the MSID field:

- 18 ESN - Mobile station's electronic serial number.
 19 The mobile station shall set this field to its electronic serial
 20 number. See 6.3.2.

21 If the MSID_TYPE is equal to '010', the mobile station shall include the following sub-fields
 22 in the MSID field:

- 23 IMSI_CLASS - If the mobile station has been assigned a class 0 IMSI, the
 24 mobile station shall set this field to '0'; otherwise, the mobile
 25 station shall set this field to '1'.
- 26 IMSI class specific - IMSI class specific subfields.
 27 subfields The mobile station shall set this field to the appropriate class
 28 specific subfields as described below.
 29

30 If the MSID_TYPE is equal to '011', the mobile station shall include the following sub-fields
 31 in the MSID field:

- 32 ESN - Mobile station's electronic serial number.
 33 The mobile station shall set this field to its electronic serial
 34 number. See 6.3.2.
- 35 IMSI_CLASS - If the mobile station has been assigned a class 0 IMSI, the
 36 mobile station shall set this field to '0'; otherwise, the mobile
 37 station shall set this field to '1'.
- 38 IMSI class specific - IMSI class specific subfields.
 39 subfields The mobile station shall set this field to the appropriate class
 40 specific subfields as described below:

If IMSI_CLASS is equal to '0', the mobile station shall use the IMSI class specific subfields shall be used:

IMSI Class Specific Subfield	Length (bits)
IMSI_CLASS_0_TYPE	2
IMSI class 0 type specific subfields	see Table 6.7.1.3.1.1-2

If IMSI_CLASS is equal to '1', the mobile station shall use the following IMSI class specific subfields shall be used:

IMSI Class Specific Subfield	Length (bits)
IMSI_CLASS_1_TYPE	1
IMSI class 1 type specific subfields	see Table 6.7.1.3.1.1-3

If MSID_TYPE is equal to '101', the mobile station shall include the following sub-field in the MSID sub-fields:

TMSI_ZONE - TMSI zone.

If MSID_LEN is greater than four, the mobile station shall set this field to the ASSIGNING_TMSI_ZONE_LEN_{s-p} most significant octets of ASSIGNING_TMSI_ZONE_{s-p}, the assigning TMSI zone. If MSID_LEN is less than or is equal to four, the mobile station shall omit this field.

TMSI_CODE_ADDR - Temporary mobile station identity code address.

If TMSI_ZONE is included in the address, the mobile station shall set this field to the 32-bit TMSI code assigned to the mobile station.

If TMSI_ZONE is not included in the address, the mobile station shall set this field as follows:

- If the most significant octet of the TMSI_CODE assigned to the mobile station is equal to '00000000' and the second most significant octet of the TMSI_CODE assigned to the mobile station is not equal to '00000000', the mobile station shall set TMSI_CODE_ADDR to the 24 least significant bits of the TMSI_CODE assigned to the mobile station.
- If the two most significant octets of the TMSI_CODE assigned to the mobile station are both equal to '00000000', the mobile station shall set TMSI_CODE_ADDR to the 16 least significant bits of the TMSI_CODE assigned to the mobile station.

- In all other cases, the mobile station shall set TMSI_CODE_ADDR to the TMSI_CODE assigned to the mobile station.

If IMSI_CLASS is equal to '0', the mobile station shall include the following fields in the IMSI class specific subfields:

IMSI_CLASS_0_TYPE - The mobile station shall set this field as described in 6.6.2.1.5 (see Table 6.7.1.3.1.1-2).

Table 6.7.1.3.1.1-2. IMSI Class 0 Types

Description	IMSI_CLASS_0_TYPE (binary)	Length of IMSI Class 0 Type Specific Subfields (bits)
IMSI_S included	00	37
IMSI_S and IMSI_11_12 included	01	45
IMSI_S and MCC included	10	45
IMSI_S, IMSI_11_12, and MCC included	11	53

IMSI class 0 type specific subfields - IMSI class 0 type specific subfields.

The mobile station shall set the IMSI class 1 type specific subfields as described below:

If IMSI_CLASS is equal to '1', the mobile station shall include the following fields in the IMSI class specific subfields:

If IMSI_CLASS is equal to '0', and IMSI_CLASS_0_TYPE is equal to '00', then IMSI class 0 type specific subfields shall consist of:

IMSI Class 0 Type Specific Subfield	Length (bits)
RESERVED	3
IMSI_S	34

If IMSI_CLASS is equal to '0', and IMSI_CLASS_0_TYPE is equal to '01', then IMSI class 0 type specific subfields shall consist of:

IMSI Class 0 Type Specific Subfield	Length (bits)
RESERVED	4
IMSI_11_12	7
IMSI_S	34

If IMSI_CLASS is equal to '0', and IMSI_CLASS_0_TYPE is equal to '10', then IMSI class 0 type specific subfields shall consist of:

IMSI Class 0 Type Specific Subfield	Length (bits)
RESERVED	1
MCC	10
IMSI_S	34

If IMSI_CLASS is equal to '0', and IMSI_CLASS_0_TYPE is equal to '11', then IMSI class 0 type specific subfields shall consist of:

IMSI Class 0 Type Specific Subfield	Length (bits)
RESERVED	2
MCC	10
IMSI_11_12	7
IMSI_S	34

IMSI_CLASS_1_TYPE - The mobile station shall set this field as described in 6.6.2.1.5 (see Table 6.7.1.3.1.1-3).

Table 6.7.1.3.1.1-3. IMSI Class 1 Types

Description	IMSI_CLASS- _1_TYPE (binary)	Length of IMSI Class 1 Type Specific Subfields (bits)
IMSI_S and IMSI_11_12 included	0	46
IMSI_S, IMSI_11_12, and MCC included	1	54

IMSI class 1 type - IMSI class 1 type specific subfields.

specific subfields The mobile station shall set the IMSI class 1 type specific subfields as described below:

If IMSI_CLASS is equal to '1', and IMSI_CLASS_1_TYPE is equal to '0', then IMSI class 1 type specific subfields shall consist of:

IMSI Class 1 Type Specific Subfield	Length (bits)
RESERVED	2
IMSI_ADDR_NUM	3
IMSI_11_12	7
IMSI_S	34

If IMSI_CLASS is equal to '1', and IMSI_CLASS_1_TYPE is equal to '1', then IMSI class 1 type specific subfields shall consist of:

IMSI Class 1 Type Specific Subfield	Length (bits)
IMSI_ADDR_NUM	3
MCC	10
IMSI_11_12	7
IMSI_S	34

If IMSI_CLASS is equal to '0', and IMSI_CLASS_0_TYPE is equal to '00', the mobile station shall include the following fields in IMSI class 0 type specific subfields:

RESERVED - Reserved bits.

The mobile station shall set these bits to '000'.

IMSI_S - Last ten digits of the IMSI.

The mobile station shall set this field to IMSI_S. See 6.3.1.

If IMSI_CLASS is equal to '0', and IMSI_CLASS_0_TYPE is equal to '01', the mobile station shall include the following fields in IMSI class 0 type specific subfields:

- RESERVED - Reserved bits.
The mobile station shall set these bits to '0000'.
- IMSI_11_12 - The 11th and 12th digits of IMSI.
The mobile station shall set this field to IMSI_11_12. See 6.3.1.
- IMSI_S - Last ten digits of the IMSI.
The mobile station shall set this field to IMSI_S. See 6.3.1.

If IMSI_CLASS is equal to '0', and IMSI_CLASS_0_TYPE is equal to '10', the mobile station shall include the following fields in IMSI class 0 type specific subfields:

- RESERVED - Reserved bit.
The mobile station shall set this bit to '0'.
- MCC - Mobile Ccountry Code.
The mobile station shall set this field to the MCC. See 6.3.1.
- IMSI_S - Last ten digits of the IMSI.
The mobile station shall set this field to IMSI_S. See 6.3.1.

If IMSI_CLASS is equal to '0', and IMSI_CLASS_0_TYPE is equal to '11', the mobile station shall include the following fields in IMSI class 0 type specific subfields:

- RESERVED - Reserved bits.
The mobile station shall set these bits to '00'.
- MCC - Mobile Ccountry Code.
The mobile station shall set this field to the MCC. See 6.3.1.
- IMSI_11_12 - The 11th and 12th digits of IMSI.
The mobile station shall set this field to IMSI_11_12. See 6.3.1.
- IMSI_S - Last ten digits of the IMSI.
The mobile station shall set this field to IMSI_S. See 6.3.1.

If IMSI_CLASS is equal to '1', and IMSI_CLASS_1_TYPE is equal to '0', the mobile station shall include the following fields in IMSI class 1 type specific subfields:

- RESERVED - Reserved bits.
The mobile station shall set these bits to '00'.
- IMSI_ADDR_NUM - Number of IMSI address digits.
The mobile station shall set this field to four less than the number of digits in the NMSI. See 6.3.1.
- IMSI_11_12 - The 11th and 12th digits of IMSI.
The mobile station shall set this field to IMSI_11_12. See 6.3.1.

IMSI_S - Last ten digits of the IMSI.

The mobile station shall set this field to IMSI_S. See 6.3.1.

If IMSI_CLASS is equal to '1', and IMSI_CLASS_1_TYPE is equal to '1', the mobile station shall include the following fields in IMSI class 1 type specific subfields:

IMSI_ADDR_NUM - Number of IMSI address digits.

The mobile station shall set this field to four less than the number of digits in the NMSI. See 6.3.1.

MCC - Mobile Country Code.

The mobile station shall set this field to the MCC. See 6.3.1.

IMSI_11_12 - The 11th and 12th digits of IMSI.

The mobile station shall set this field to IMSI_11_12. See 6.3.1.

IMSI_S - Last ten digits of the IMSI.

The mobile station shall set this field to IMSI_S. See 6.3.1.

6.7.1.3.1.2 Common Authentication Fields

Most Access Channel messages share the same four fields related to authentication:

AUTH_MODE - Authentication mode.

If authentication information is not available, or if the base station has indicated that authentication is not required (AUTH_S is set to '00'), the mobile station shall set this field to '00'. If authentication is required by the base station and authentication information is available, the mobile station shall set this field to '01'. All other values are reserved.

AUTH_R - Authentication data.

If the AUTH_MODE field is set to '01', the mobile station shall set this field as specified in 6.3.12.1. If the AUTH_MODE field is set to any other value, the mobile station shall omit this field.

RAND_C - Random challenge value.

If the AUTH_MODE field is set to '01', the mobile station shall set this field as specified in 6.3.12.1. If the AUTH_MODE field is set to any other value, the mobile station shall omit this field.

COUNT - Call history parameter.

If the AUTH_MODE field is set to '01', the mobile station shall set this field to the current value of the COUNT_S-p parameter. If the AUTH_MODE field is set to any other value, the mobile station shall omit this field.

6.7.1.3.1.3 Common Pilot Measurement Fields

Most Access Channel messages share the following fields related to reporting pilot strengths:

**ACTIVE_PILOT-
_STRENGTH** - Pilot strength.

The mobile station shall not include this field if $P_REV_IN_USE_S$ is less than or is equal to three. The mobile station shall include this field if $P_REV_IN_USE_S$ is greater than three. If this field is included, the mobile station shall set this field to

$$[-2 \times 10 \log_{10} PS],$$

where PS is the strength of the pilot in the Active Set, measured as specified in 6.6.6.2.2. If this value ($[-2 \times 10 \log_{10} PS]$) is less than 0, the mobile station shall set this field to '000000'. If this value is greater than '111111', the mobile station shall set this field to '111111'.

FIRST_IS_ACTIVE - The active pilot is the first pilot on which an access probe was sent.

The mobile station shall set this field to '1', if the pilot in the Active Set is the base station on which it began its access attempt. Otherwise, the mobile station shall set this field to '0'. See Table 6.7.1.3.1.3-1.

FIRST_IS_PTA - The first pilot is the previous to the active pilot on which an access probe was sent.

The mobile station shall set this field to '1', if the first pilot is the previous to the active on which an access probe was sent. Otherwise, the mobile station shall set this field to '0'. See Table 6.7.1.3.1.3-1.

Table 6.7.1.3.1.3-1. Access Attempted Ordering Flags

FIRST_IS_ACTIVE (binary)	FIRST_IS_PTA (binary)	Access Attempted Ordering
0	0	The pilot listed in the Active Set is not the first attempted or the previous to active pilot attempted. The first pilot listed in the additional list of pilots is the first pilot attempted during the access attempt. The second pilot listed is previous to active.
0	1	The pilot listed in the Active Set is not the first attempted or the previous to active pilot attempted. The first pilot listed in the additional list of pilots is both the first attempted and the previous to active.
1	0	The pilot listed in the Active Set is the first pilot attempted. If the first additional pilot listed has the ACCESS_ATTEMPTED field equal to '1', then it is the previous to active.
1	1	Reserved

NUM_ADD_PILOTS - Number of additional reported pilots.

The mobile station shall not include this field if P_REV_IN_USE_s is less than or equal to three. The mobile station shall include this field if P_REV_IN_USE_s is greater than three. If this field is included, the mobile station shall set this field to the number of pilots other than the pilot in the Active Set being reported. The mobile station shall report pilots which are in the ACCESS_HO_LIST and OTHER_REPORTED_LIST as described in 6.6.3.1.7.

If P_REV_IN_USE_s is greater than three, the mobile station shall include NUM_ADD_PILOTS occurrences of the following four-field record (one for each additional pilot being reported).

PILOT_PN_PHASE - Pilot measured phase.

The mobile station shall set this field to the phase of the pilot PN sequence, relative to the zero offset pilot PN sequence of this pilot, in units of one PN chip, as specified in 6.6.6.2.4.

PILOT_STRENGTH - Pilot strength.

The mobile station shall set this field to

$$[-2 \times 10 \log_{10} PS],$$

where PS is the strength of this pilot, measured as specified in 6.6.6.2.2. If this value ($[-2 \times 10 \log_{10} PS]$) is less than 0, the mobile station shall set this field to '000000'. If this value is greater than '111111', the mobile station shall set this field to '111111'.

- 1 ACCESS_HO_EN - Access handoff enable.
2 If the pilot is in ACCESS_HO_LIST, the mobile station shall
3 set this field to '1'; otherwise, the mobile station shall set this
4 field to '0'.
5 ACCESS_ATTEMPTED - Access attempted flag.
6 The mobile station shall set this field to '1', if an access probe
7 has been sent on this pilot within the current access attempt;
8 otherwise, the mobile station shall set this field to '0'.

9 6.7.1.3.2 Message Body Contents

- 10 The following sections specify the contents of the message body for each message that may
11 be sent on the Access Channel:

1 6.7.1.3.2.1 Registration Message

- 2 When the mobile station sends a *Registration Message*, it shall use the following variable-
- 3 length message format:

Field	Length (bits)
MSG_TYPE ('00000001')	8
ACK_SEQ	3
MSG_SEQ	3
ACK_REQ	1
VALID_ACK	1
ACK_TYPE	3
MSID_TYPE	3
MSID_LEN	4
MSID	$8 \times \text{MSID_LEN}$
AUTH_MODE	2
AUTHR	0 or 18
RANDC	0 or 8
COUNT	0 or 6
REG_TYPE	4
SLOT_CYCLE_INDEX	3
MOB_P_REV	8
SCM	8
MOB_TERM	1
RETURN_CAUSE	4
ACTIVE_PILOT_STRENGTH	6
FIRST_IS_ACTIVE	1
FIRST_IS_PTA	1
NUM_ADD_PILOTS	3
NUM_ADD_PILOTS occurrences of the following record:	
PILOT_PN_PHASE	15
PILOT_STRENGTH	6
ACCESS_HO_EN	1
ACCESS_ATTEMPTED	1
RESERVED	0 - 7 (as needed)

1	MSG_TYPE	-	Message type.
2			The mobile station shall set this field to '00000001'.
3	ACK_SEQ	-	Acknowledgment sequence number.
4			See 6.7.1.3.1.1.
5	MSG_SEQ	-	Message sequence number.
6			See 6.7.1.3.1.1.
7	ACK_REQ	-	Acknowledgment required indicator.
8			See 6.7.1.3.1.1.
9	VALID_ACK	-	Valid acknowledgment indicator.
10			See 6.7.1.3.1.1.
11	ACK_TYPE	-	Acknowledgment address type.
12			See 6.7.1.3.1.1.
13	MSID_TYPE	-	Mobile station identifier field type.
14			See 6.7.1.3.1.1.
15	MSID_LEN	-	Mobile station identifier field length.
16			See 6.7.1.3.1.1.
17	MSID	-	Mobile station identifier.
18			See 6.7.1.3.1.1.
19	AUTH_MODE	-	Authentication mode.
20			See 6.7.1.3.1.2.
21	AUTHR	-	Authentication data.
22			See 6.7.1.3.1.2.
23	RANDC	-	Random challenge value.
24			See 6.7.1.3.1.2.
25	COUNT	-	Call history parameter.
26			See 6.7.1.3.1.2.
27	REG_TYPE	-	Registration type.
28			This field indicates which type of event generated the
29			registration attempt.
30			The mobile station shall set this field to the REG_TYPE value
31			shown in Table 6.7.1.3.2.1-1 corresponding to the event that
32			caused this registration to occur (see 6.6.5.1).
33			

Table 6.7.1.3.2.1-1. Registration Type (REG_TYPE) Codes

REG_TYPE (binary)	Type of Registration
0000	Timer-based (see 6.6.5.1.3)
0001	Power-up (see 6.6.5.1.1)
0010	Zone-based (see 6.6.5.1.5)
0011	Power-down (see 6.6.5.1.2)
0100	Parameter-change (see 6.6.5.1.6)
0101	Ordered (see 6.6.5.1.7)
0110	Distance-based (see 6.6.5.1.4)
All other REG_TYPE values are reserved.	

- SLOT_CYCLE_INDEX** - Slot cycle index.
- If the mobile station is configured for slotted mode operation, the mobile station shall set this field to the preferred slot cycle index, **SLOT_CYCLE_INDEX_p** (see 6.6.2.1.1). Otherwise, the mobile station shall set this field to '000'.
- MOB_P_REV** - Protocol revision of the mobile station.
- The mobile station shall set this field to '00000100' or '00000101'.²
- SCM** - Station class mark.
- The mobile station shall set this field to its station class mark. See 6.3.3.
- MOB_TERM** - Mobile terminated calls accepted indicator.
- If the mobile station is configured to accept mobile terminated calls while operating with the current roaming status (see 6.6.5.3), the mobile station shall set this bit to '1'. Otherwise, the mobile station shall set this bit to '0'.
- RETURN_CAUSE** - Reason of the mobile station registration or access.
- The mobile station shall set this field to the **RETURN_CAUSE** value shown in Table 6.7.1.3.2.1-2 corresponding to the service redirection failure condition (see 6.6.1.1).

² A protocol revision of '00000101' indicates that the mobile station complies with all of the requirements (per use of "shall") specified in this document. A protocol revision of '00000100' indicates that the mobile station complies with all of the requirements (per use of "shall") specified in this document, except those pertaining to one or more of the following: PACA, Power Up Function, mobile-assisted hard handoff, and analog TIA/EIA-553-A compatibility.

Table 6.7.1.3.2.1-2. RETURN_CAUSE Codes

RETURN_CAUSE (binary)	Redirect Failure Condition
0000	Normal access.
0001	Service redirection failed as a result of system not found.
0010	Service redirection failed as a result of protocol mismatch.
0011	Service redirection failed as a result of registration rejection.
0100	Service redirection failed as a result of wrong SID.
0101	Service redirection failed as a result of wrong NID.
All other RETURN_CAUSE values are reserved.	

ACTIVE_PILOT_-
STRENGTH

- Pilot strength.

See 6.7.1.3.1.3.

FIRST_IS_ACTIVE

- The active pilot is the first pilot on which an access probe was sent.

See 6.7.1.3.1.3.

FIRST_IS_PTA

- The first pilot is the previous to the active pilot on which an access probe was sent.

See 6.7.1.3.1.3.

NUM_ADD_PILOTS

- Number of additional reported pilots.

If PILOT_REPORT_s equals to '1', see 6.7.1.3.1.3. If PILOT_REPORT_s equals to '0', the mobile station shall set this field to '000'.

The mobile station shall include NUM_ADD_PILOTS occurrences of the following four-field record (one for each additional pilot being reported). The mobile station shall report pilots which are in the ACCESS_HO_LIST and OTHER_REPORTED_LIST as described in 6.6.3.1.7.

PILOT_PN_PHASE

- Pilot measured phase.

See 6.7.1.3.1.3.

PILOT_STRENGTH

- Pilot strength.

See 6.7.1.3.1.3.

ACCESS_HO_EN

- Access handoff enable.

See 6.7.1.3.1.3.

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- | | | | |
|---|------------------|---|---|
| 1 | ACCESS_ATTEMPTED | - | Access attempted flag. |
| 2 | | | See 6.7.1.3.1.3. |
| 3 | RESERVED | - | Reserved bits. |
| 4 | | | The mobile station shall add reserved bits as needed in order |
| 5 | | | to make the length of the entire message equal to an integer |
| 6 | | | number of octets. The mobile station shall set these bits |
| 7 | | | to '0'. |

1 6.7.1.3.2.2 Order Message

- 2 When the mobile station sends an *Order Message* on the Access Channel, it shall use the
 3 following variable-length message format:

Field	Length (bits)
MSG_TYPE ('00000010')	8
ACK_SEQ	3
MSG_SEQ	3
ACK_REQ	1
VALID_ACK	1
ACK_TYPE	3
MSID_TYPE	3
MSID_LEN	4
MSID	8 × MSID_LEN
AUTH_MODE	2
ORDER	6
ADD_RECORD_LEN	3
Order-specific fields (if used)	8 × ADD_RECORD_LEN
ACTIVE_PILOT_STRENGTH	6
FIRST_IS_ACTIVE	1
FIRST_IS_PTA	1
NUM_ADD_PILOTS	3

NUM_ADD_PILOTS occurrences of the following record:

PILOT_PN_PHASE	15
PILOT_STRENGTH	6
ACCESS_HO_EN	1
ACCESS_ATTEMPTED	1

RESERVED	0 - 7 (as needed)
----------	-------------------

4

5

MSG_TYPE - Message type.

6

The mobile station shall set this field to '00000010'.

7

ACK_SEQ - Acknowledgment sequence number.

8

See 6.7.1.3.1.1.

1	MSG_SEQ	-	Message sequence number. See 6.7.1.3.1.1.
2			
3	ACK_REQ	-	Acknowledgment required indicator. See 6.7.1.3.1.1.
4			
5	VALID_ACK	-	Valid acknowledgment indicator. See 6.7.1.3.1.1.
6			
7	ACK_TYPE	-	Acknowledgment address type. See 6.7.1.3.1.1.
8			
9	MSID_TYPE	-	Mobile station identifier field type. See 6.7.1.3.1.1.
10			
11	MSID_LEN	-	Mobile station identifier field length. See 6.7.1.3.1.1.
12			
13	MSID	-	Mobile station identifier. See 6.7.1.3.1.1.
14			
15	AUTH_MODE	-	Authentication Mode. The mobile station shall set this field to '00'.
16			
17	ORDER	-	Order code. The mobile station shall set this field to the ORDER code (see 6.7.3) for this type of <i>Order Message</i> .
18			
19			
20	ADD_RECORD_LEN	-	Additional record length. The mobile station shall set this field to the number of octets in the order-specific fields included in this message.
21			
22			
23	order-specific fields	-	Order-specific fields. The mobile station shall include order-specific fields as specified in 6.7.3.
24			
25			
26	ACTIVE_PILOT- _STRENGTH	-	Pilot strength. See 6.7.1.3.1.3.
27			
28			
29	FIRST_IS_ACTIVE	-	The active pilot is the first pilot on which an access probe was sent. See 6.7.1.3.1.3.
30			
31			
32	FIRST_IS_PTA	-	The first pilot is the previous to the active pilot on which an access probe was sent. See 6.7.1.3.1.3.
33			
34			
35	NUM_ADD_PILOTS	-	Number of additional reported pilots. If PILOT_REPORT _S equals to '1', see 6.7.1.3.1.3. If PILOT_REPORT _S equals to '0', the mobile station shall set this field to '000'.
36			
37			
38			

1 The mobile station shall include NUM_ADD_PILOTS occurrences of the following four-field
2 record (one for each additional pilot being reported). The mobile station shall report pilots
3 which are in the ACCESS_HO_LIST and OTHER_REPORTED_LIST as described in
4 6.6.3.1.7.

5 PILOT_PN_PHASE - Pilot measured phase.

6 See 6.7.1.3.1.3.

7 PILOT_STRENGTH - Pilot strength.

8 See 6.7.1.3.1.3.

9 ACCESS_HO_EN - Access handoff enable.

10 See 6.7.1.3.1.3.

11 ACCESS_ATTEMPTED - Access attempted flag.

12 See 6.7.1.3.1.3.

13 RESERVED - Reserved bits.

14 The mobile station shall add reserved bits as needed in order
15 to make the length of the entire message equal to an integer
16 number of octets. The mobile station shall set these bits
17 to '0'.

18

6.7.1.3.2.3 Data Burst Message

When the mobile station sends a *Data Burst Message* on the Access Channel, it shall use the following variable-length message format:

Field	Length (bits)
MSG_TYPE ('00000011')	8
ACK_SEQ	3
MSG_SEQ	3
ACK_REQ	1
VALID_ACK	1
ACK_TYPE	3
MSID_TYPE	3
MSID_LEN	4
MSID	$8 \times \text{MSID_LEN}$
AUTH_MODE	2
AUTHR	0 or 18
RANDC	0 or 8
COUNT	0 or 6
MSG_NUMBER	8
BURST_TYPE	6
NUM_MSGS	8
NUM_FIELDS	8

NUM_FIELDS occurrences of the following field:

CHARi	8
-------	---

ACTIVE_PILOT_STRENGTH	6
FIRST_IS_ACTIVE	1
FIRST_IS_PTA	1
NUM_ADD_PILOTS	3

NUM_ADD_PILOTS occurrences of the following record:

PILOT_PN_PHASE	15
PILOT_STRENGTH	6
ACCESS_HO_EN	1
ACCESS_ATTEMPTED	1

RESERVED	0 - 7 (as needed)
----------	-------------------

1	MSG_TYPE	-	Message type.
2			The mobile station shall set this field to '00000011'.
3	ACK_SEQ	-	Acknowledgment sequence number.
4			See 6.7.1.3.1.1.
5	MSG_SEQ	-	Message sequence number.
6			See 6.7.1.3.1.1.
7	ACK_REQ	-	Acknowledgment required indicator.
8			See 6.7.1.3.1.1.
9	VALID_ACK	-	Valid acknowledgment indicator.
10			See 6.7.1.3.1.1.
11	ACK_TYPE	-	Acknowledgment address type.
12			See 6.7.1.3.1.1.
13	MSID_TYPE	-	Mobile station identifier field type.
14			See 6.7.1.3.1.1.
15	MSID_LEN	-	Mobile station identifier field length.
16			See 6.7.1.3.1.1.
17	MSID	-	Mobile station identifier.
18			See 6.7.1.3.1.1.
19	AUTH_MODE	-	Authentication mode.
20			See 6.7.1.3.1.2.
21	AUTHR	-	Authentication data.
22			See 6.7.1.3.1.2.
23	RANDC	-	Random challenge value.
24			See 6.7.1.3.1.2.
25	COUNT	-	Call history parameter.
26			See 6.7.1.3.1.2.
27	MSG_NUMBER	-	Message number within the data burst stream.
28			The mobile station shall set this field to the number of this
29			message within the data burst stream.
30	BURST_TYPE	-	Data burst type.
31			The mobile station shall set the value of this field for the type
32			of this data burst as defined in TSB58-A. If the mobile station
33			sets this field equal to '111110', it shall set the first two
34			CHAR _i fields of this message equal to
35			EXTENDED_BURST_TYPE_INTERNATIONAL as described in
36			the definition of CHAR _i below. If the mobile station sets this
37			field equal to '111111', it shall set the first two CHAR _i fields of
38			this message equal to the EXTENDED BURST TYPE as
39			described in the definition of CHAR _i below.

1 NUM_MSGS - Number of messages in the data burst stream.

2 The mobile station shall set this field to the number of
3 messages within this data burst stream.

4 NUM_FIELDS - Number of characters in this message.

5 The mobile station shall set this field to the number of CHARi
6 fields included in this message.

7 CHARi - Character.

8 The mobile station shall include NUM_FIELDS occurrences of
9 this field. The mobile station shall set these fields to the
10 corresponding octet of the data burst stream.

11 If the BURST_TYPE field of this message is equal to '111110',
12 the first two CHARi octets shall represent a 16 bit
13 EXTENDED_BURST_TYPE_INTERNATIONAL field, which is
14 encoded as shown below. The first ten bits of this field
15 contain a binary mapping of the Mobile Ccountry Code (MCC).
16 Encoding of the MCC shall be as specified in 6.3.1.3. The
17 remaining six bits of the
18 EXTENDED_BURST_TYPE_INTERNATIONAL field shall specify
19 the COUNTRY_BURST_TYPE. The mobile station shall set the
20 value of the COUNTRY_BURST_TYPE according to the type of
21 this data burst as defined in standards governed by the
22 country where this data burst type is to be used.

Field	Length (bits)
Mobile Country Code	10
COUNTRY_BURST_TYPE	6
Remaining CHARi fields	8 × (NUM_FIELDS - 2)

24 If the BURST_TYPE field of this message is equal to '111111',
25 the first two CHARi octets shall represent a single, 16 bit,
26 EXTENDED_BURST_TYPE field, as shown below. The mobile
27 station shall set the value of the EXTENDED_BURST_TYPE
28 according to the type of this data burst as defined in
29 TSB58-A.

Field	Length (bits)
EXTENDED_BURST_TYPE (first two CHARi fields)	16
Remaining CHARi fields	8 × (NUM_FIELDS - 2)

1	ACTIVE_PILOT-		
2	STRENGTH	-	Pilot strength.
3			See 6.7.1.3.1.3.
4	FIRST_IS_ACTIVE	-	The active pilot is the first pilot on which an access probe was
5			sent.
6			See 6.7.1.3.1.3.
7	FIRST_IS_PTA	-	The first pilot is the previous to the active pilot on which an
8			access probe was sent.
9			See 6.7.1.3.1.3.
10	NUM_ADD_PILOTS	-	Number of additional reported pilots.
11			If PILOT_REPORT _s equals to '1', see 6.7.1.3.1.3. If
12			PILOT_REPORT _s equals to '0', the mobile station shall set this
13			field to '000'.
14	The mobile station shall include NUM_ADD_PILOTS occurrences of the following four-field		
15	record (one for each additional pilot being reported). The mobile station shall report pilots		
16	which are in the ACCESS_HO_LIST and OTHER_REPORTED_LIST as described in		
17	6.6.3.1.7.		
18	PILOT_PN_PHASE	-	Pilot measured phase.
19			See 6.7.1.3.1.3.
20	PILOT_STRENGTH	-	Pilot strength.
21			See 6.7.1.3.1.3.
22	ACCESS_HO_EN	-	Access handoff enable.
23			See 6.7.1.3.1.3.
24	ACCESS_ATTEMPTED	-	Access attempted flag.
25			See 6.7.1.3.1.3.
26	RESERVED	-	Reserved bits.
27			The mobile station shall add reserved bits as needed in order
28			to make the length of the entire message equal to an integer
29			number of octets. The mobile station shall set these bits
30			to '0'.
31			

1 6.7.1.3.2.4 Origination Message

2 When the mobile station sends an *Origination Message*, it shall use the following variable-
 3 length message format:

Field	Length (bits)
MSG_TYPE ('00000100')	8
ACK_SEQ	3
MSG_SEQ	3
ACK_REQ	1
VALID_ACK	1
ACK_TYPE	3
MSID_TYPE	3
MSID_LEN	4
MSID	8 × MSID_LEN
AUTH_MODE	2
AUTHR	0 or 18
RANDC	0 or 8
COUNT	0 or 6
MOB_TERM	1
SLOT_CYCLE_INDEX	3
MOB_P_REV	8
SCM	8
REQUEST_MODE	3
SPECIAL_SERVICE	1
SERVICE_OPTION	0 or 16
PM	1
DIGIT_MODE	1
NUMBER_TYPE	0 or 3
NUMBER_PLAN	0 or 4

(continues on next page)

Field	Length (bits)
MORE_FIELDS	1
NUM_FIELDS	8

NUM_FIELDS occurrences of the following field:

CHARi	4 or 8
-------	--------

NAR_AN_CAP	1
PACA_REORIG	1
RETURN_CAUSE	4
MORE_RECORDS	1
ENCRYPTION_SUPPORTED	0 or 4
PACA_SUPPORTED	1
NUM_ALT_SO	3

NUM_ALT_SO occurrences of the following field:

ALT_SO	16
--------	----

ACTIVE_PILOT_STRENGTH	6
FIRST_IS_ACTIVE	1
FIRST_IS_PTA	1
NUM_ADD_PILOTS	3

NUM_ADD_PILOTS occurrences of the following record:

PILOT_PN_PHASE	15
PILOT_STRENGTH	6
ACCESS_HO_EN	1
ACCESS_ATTEMPTED	1

RESERVED	0 - 7 (as needed)
----------	-------------------

2

3

MSG_TYPE - Message type.

4

The mobile station shall set this field to '00000100'.

5

ACK_SEQ - Acknowledgment sequence number.

6

See 6.7.1.3.1.1.

7

MSG_SEQ - Message sequence number.

1		See 6.7.1.3.1.1.
2	ACK_REQ	- Acknowledgment required indicator.
3		See 6.7.1.3.1.1.
4	VALID_ACK	- Valid acknowledgment indicator.
5		See 6.7.1.3.1.1.
6	ACK_TYPE	- Acknowledgment address type.
7		See 6.7.1.3.1.1.
8	MSID_TYPE	- Mobile station identifier field type.
9		See 6.7.1.3.1.1.
10	MSID_LEN	- Mobile station identifier field length.
11		See 6.7.1.3.1.1.
12	MSID	- Mobile station identifier.
13		See 6.7.1.3.1.1.
14	AUTH_MODE	- Authentication mode.
15		See 6.7.1.3.1.2.
16	AUTHR	- Authentication data.
17		See 6.7.1.3.1.2.
18	RANDC	- Random challenge value.
19		See 6.7.1.3.1.2.
20	COUNT	- Call history parameter.
21		See 6.7.1.3.1.2.
22	MOB_TERM	- Mobile terminated calls accepted indicator.
23		If the mobile station is configured to accept mobile terminated
24		calls while operating with the current roaming status (see
25		6.6.5.3), the mobile station shall set this bit to '1'; otherwise,
26		the mobile station shall set this bit to '0'.
27	SLOT_CYCLE_INDEX	- Slot cycle index.
28		If the mobile station is configured for slotted mode operation,
29		the mobile station shall set this field to the preferred slot cycle
30		index, SLOT_CYCLE_INDEX _p (see 6.6.2.1.1); otherwise, the
31		mobile station shall set this field to '000'.

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- 1 MOB_P_REV - Protocol revision of the mobile station.
 2 The mobile station shall set this field to '00000100' or
 3 '00000101'.³
 4 SCM - Station class mark.
 5 The mobile station shall set this field to the station class mark
 6 of the mobile station. See 6.3.3.
 7 REQUEST_MODE - Requested mode code. The mobile station shall set this field
 8 to the value shown in Table 6.7.1.3.2.4-1 corresponding to its
 9 current configuration.

Table 6.7.1.3.2.4-1. REQUEST_MODE Codes

Value (binary)	Requested Mode
000	Reserved
001	CDMA only
010	Wide analog only
011	Either wide analog or CDMA only
100	Narrow analog only
101	Either narrow analog or CDMA only
110	Either narrow analog or wide analog only
111	Narrow analog or wide analog or CDMA

- 12
 13 SPECIAL_SERVICE - Special service option indicator.
 14 To request a special service option, the mobile station shall
 15 set this field to '1'. To request the default service option
 16 (Service Option 1), the mobile station shall set this field to '0'.
 17 SERVICE_OPTION - Requested service option for this origination.
 18 If the SPECIAL_SERVICE field is set to '1', the mobile station
 19 shall set this field to the value specified in TSB58-A,
 20 corresponding to the requested service option. If the
 21 SPECIAL_SERVICE field is set to '0', the mobile station shall
 22 omit this field.
 23 PM - Privacy mode indicator.

³ A protocol revision of '00000101' indicates that the mobile station complies with all of the requirements (per use of "shall") specified in this document. A protocol revision of '00000100' indicates that the mobile station complies with all of the requirements (per use of "shall") specified in this document, except those pertaining to one or more of the following: PACA, Power Up Function, mobile-assisted hard handoff, and analog TIA/EIA-553-A compatibility.

To request voice privacy, the mobile station shall set this field to '1'; otherwise, the mobile station shall set this field to '0'.

DIGIT_MODE - Digit mode indicator.

This field indicates whether the dialed digits are 4-bit DTMF codes or 8-bit ASCII codes using a specified numbering plan.

To originate the call using the binary representation of DTMF digits, the mobile station shall set this field to '0'. To originate the call using ASCII characters, the mobile station shall set this field to '1'.

NUMBER_TYPE - Type of number.

If the DIGIT_MODE field is set to '1', the mobile station shall set this field to the NUMBER_TYPE value shown in Table 6.7.1.3.2.4-2 corresponding to the type of the number as defined in ANSI T1.607-1990 §4.5.9. If the DIGIT_MODE field is set to '0', the mobile station shall omit this field.

Table 6.7.1.3.2.4-2. Number Types

Description	NUMBER_TYPE (binary)
Unknown	000
International number	001
National number	010
Network-specific number	011
Subscriber number	100
Reserved	101
Abbreviated number	110
Reserved for extension	111

NUMBER_PLAN - Numbering plan.

If the DIGIT_MODE field is set to '1', the mobile station shall set this field to the NUMBER_PLAN value shown in Table 6.7.1.3.2.4-3 corresponding to the requested numbering plan as defined in ANSI T1.607-1990, Section 4.5.9. If the DIGIT_MODE field is set to '0', the mobile station shall omit this field.

Table 6.7.1.3.2.4-3. Numbering Plan Identification

Description	NUMBER_PLAN (binary)
Unknown	0000
ISDN/Telephony numbering plan (CCITT E.164 and CCITT E.163)	0001
Data numbering plan (CCITT X.121)	0011
Telex numbering plan (CCITT F.69)	0100
Private numbering plan	1001
Reserved for extension	1111
All other NUMBER_PLAN codes are reserved.	

MORE_FIELDS - More dialed digits indicator.

This field indicates whether additional dialed digits will be sent in a later *Origination Continuation Message*.

If all dialed digits will fit into this message, the mobile station shall set this field to '0'. If not, the mobile station shall set this field to '1'.

NUM_FIELDS - Number of dialed digits in this message.

The mobile station shall set this field to the number of dialed digits included in this message.

CHARi - A dialed digit or character.

The mobile station shall include NUM_FIELDS occurrences of this field. If the DIGIT_MODE field is set to '0', the mobile station shall set each occurrence of this field to the code value shown in Table 6.7.1.3.2.4-4 corresponding to the dialed digit. If the DIGIT_MODE field is set to '1', the mobile station shall set each occurrence of this field to the ASCII representation corresponding to the dialed digit, as specified in ANSI X3.4, with the most significant bit set to '0'.

Table 6.7.1.3.2.4-4. Representation of DTMF Digits

Digit	Code (binary)	Digit	Code (binary)
1	0001	7	0111
2	0010	8	1000
3	0011	9	1001
4	0100	0	1010
5	0101	*	1011
6	0110	#	1100
All other codes are reserved.			

NAR_AN_CAP - Narrow analog capability.

If the mobile station is capable of narrow analog operation, the mobile station shall set this bit to '1'; otherwise, the mobile station shall set this bit to '0'.

PACA_REORIG - PACA re-origination.

If this is a user directed origination, the mobile station shall set this field to '0'. If this is a PACA re-origination, the mobile station shall set this field to '1'.

RETURN_CAUSE - Reason for the mobile station registration or access.

The mobile station shall set this field to the RETURN_CAUSE value shown in Table 6.7.1.3.2.1-2 corresponding to the service redirection failure condition (see 6.6.1.1).

MORE_RECORDS - More records indicator.

This field indicates whether information records will be sent in a later *Origination Continuation Message*. If information records will be sent, the mobile station shall set this field to '1'; otherwise, the mobile station shall set this field to '0'.

ENCRYPTION_- Encryption algorithms supported by the mobile station.

SUPPORTED If AUTH_MODE is equal to '00', the mobile station shall omit this field; otherwise, the mobile station shall set this field as specified in Table 6.7.1.3.2.4-5.

Table 6.7.1.3.2.4-5. Encryption Algorithms Supported

Description	ENCRYPTION_SUPPORTED (binary)
Basic encryption supported	0000
Basic and Enhanced encryption supported	0001
Reserved	0010 - 1111

PACA_SUPPORTED - CDMA PACA Support Indication.

This field identifies the mobile station's support for PACA in CDMA mode. If MOB_P_REV_p of the current band class is greater than four, the mobile station shall set this field to '1'; otherwise, the mobile station shall set this field as follows.

If PACA in CDMA mode is supported, the mobile station shall set this field to '1'; otherwise, the mobile station shall set this field to '0'.

NUM_ALT_SO - Number of alternative service options.

The mobile station shall set this field to the number of alternative service options it supports other than the one specified in the SERVICE_OPTION field. The mobile station shall set this field to a value less than or equal to MAX_NUM_ALT_SO_s.

ALT_SO - Alternative service option.

The mobile station shall include NUM_ALT_SO occurrences of this field. The mobile station shall set this field to the value specified in TSB58-A, corresponding to the alternative service option supported by the mobile station.

ACTIVE_PILOT-STRENGTH - Pilot strength.

See 6.7.1.3.1.3.

FIRST_IS_ACTIVE - The active pilot is the first pilot on which an access probe was sent.

See 6.7.1.3.1.3.

FIRST_IS_PTA - The first pilot is the previous t to the active pilot on which an access probe was sent.

See 6.7.1.3.1.3.

NUM_ADD_PILOTS - Number of additional reported pilots.

See 6.7.1.3.1.3.

The mobile station shall include NUM_ADD_PILOTS occurrences of the following four-field record (one for each additional pilot being reported). The mobile station shall include pilots which are in the ACCESS_HO_LIST and OTHER_REPORTED_LIST as described in

1 6.6.3.1.7. When calculating the number of dialed digits to be included, the mobile station
2 shall assume that the number of additional reported pilots (NUM_ADD_PILOTS) is equal to
3 five.

4 PILOT_PN_PHASE - Pilot measured phase.
5 See 6.7.1.3.1.3.

6 PILOT_STRENGTH - Pilot strength.
7 See 6.7.1.3.1.3.

8 ACCESS_HO_EN - Access handoff enable.
9 See 6.7.1.3.1.3.

10 ACCESS_ATTEMPTED - Access attempted flag.
11 See 6.7.1.4.1.3.

12 RESERVED - Reserved bits.

13 The mobile station shall add reserved bits as needed in order
14 to make the length of the entire message equal to an integer
15 number of octets. The mobile station shall set these bits
16 to '0'.
17

1 6.7.1.3.2.5 Page Response Message

- 2 When the mobile station sends a *Page Response Message*, it shall use the following
 3 variable-length message format:

Field	Length (bits)
MSG_TYPE ('00000101')	8
ACK_SEQ	3
MSG_SEQ	3
ACK_REQ	1
VALID_ACK	1
ACK_TYPE	3
MSID_TYPE	3
MSID_LEN	4
MSID	8 × MSID_LEN
AUTH_MODE	2
AUTHR	0 or 18
RANDC	0 or 8
COUNT	0 or 6
MOB_TERM	1
SLOT_CYCLE_INDEX	3
MOB_P_REV	8
SCM	8
REQUEST_MODE	3
SERVICE_OPTION	16
PM	1
NAR_AN_CAP	1
ENCRYPTION_SUPPORTED	0 or 4
NUM_ALT_SO	3

NUM_ALT_SO occurrences of the following field:

ALT_SO	16
--------	----

ACTIVE_PILOT_STRENGTH	6
-----------------------	---

(continues on next page)

Field	Length (bits)
FIRST_IS_ACTIVE	1
FIRST_IS_PTA	1
NUM_ADD_PILOTS	3

NUM_ADD_PILOTS occurrences of the following record:

PILOT_PN_PHASE	15
PILOT_STRENGTH	6
ACCESS_HO_EN	1
ACCESS_ATTEMPTED	1

RESERVED	0 - 7 (as needed)
----------	-------------------

- MSG_TYPE - Message type.
The mobile station shall set this field to '00000101'.
- ACK_SEQ - Acknowledgment sequence number.
See 6.7.1.3.1.1.
- MSG_SEQ - Message sequence number.
See 6.7.1.3.1.1.
- ACK_REQ - Acknowledgment required indicator.
See 6.7.1.3.1.1.
- VALID_ACK - Valid acknowledgment indicator.
See 6.7.1.3.1.1.
- ACK_TYPE - Acknowledgment address type.
See 6.7.1.3.1.1.
- MSID_TYPE - Mobile station identifier field type.
See 6.7.1.3.1.1.
- MSID_LEN - Mobile station identifier field length.
See 6.7.1.3.1.1.
- MSID - Mobile station identifier.
See 6.7.1.3.1.1.
- AUTH_MODE - Authentication mode.
See 6.7.1.3.1.2.
- AUTHR - Authentication data.
See 6.7.1.3.1.2.

1	RANDC	-	Random challenge value. See 6.7.1.3.1.2.
2			
3	COUNT	-	Call history parameter. See 6.7.1.3.1.2.
4			
5	MOB_TERM	-	Mobile terminated calls accepted indicator. If the mobile station is configured to accept mobile terminated calls while operating with the current roaming status (see 6.6.5.3), the mobile station shall set this bit to '1'. Otherwise, the mobile station shall set this bit to '0'.
6			
7			
8			
9			
10	SLOT_CYCLE_INDEX	-	Slot cycle index. If the mobile station is configured for slotted mode operation, the mobile station shall set this field to the preferred slot cycle index, SLOT_CYCLE_INDEX _p (see 6.6.2.1.1). Otherwise, the mobile station shall set this field to '000'.
11			
12			
13			
14			
15	MOB_P_REV	-	Protocol revision of the mobile station. The mobile station shall set this field to '00000100' or '00000101'. ⁴
16			
17			
18	SCM	-	Station class mark. The mobile station shall set this field to the station class mark of the mobile station. See 6.3.3.
19			
20			
21	REQUEST_MODE	-	Requested mode code. The mobile station shall set this field to the value shown in Table 6.7.1.3.2.4-1 corresponding to its current configuration.
22			
23			
24	SERVICE_OPTION	-	Service option. If the mobile station accepts the service option specified in the <i>General Page Message</i> , it shall set this field to the service option number specified in that message if that message contained an explicit service option field; otherwise, the mobile station shall set this field to the default service option number or to '0000000000000001' if the <i>General Page Message</i> did not contain a service option field. If the mobile station does not accept the service option specified in the <i>General Page Message</i> and has an alternative service option to request, it shall set this field to the service option code specified in TSB58-A corresponding to the alternative service option. If the mobile station does not accept the service option specified in the <i>General Page Message</i> and does not have an
25			
26			
27			
28			
29			
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37			
38			

⁴ A protocol revision of '00000101' indicates that the mobile station complies with all of the requirements (per use of "shall") specified in this document. A protocol revision of '00000100' indicates that the mobile station complies with all of the requirements (per use of "shall") specified in this document, except those pertaining to one or more of the following: PACA, Power Up Function, mobile-assisted hard handoff, and analog TIA/EIA-553-A compatibility.

- alternative service option to request, the mobile station shall set this field to '0000000000000000' to reject the service option specified by the *General Page Message*.
- PM - Privacy mode indicator.
To request voice privacy, the mobile station shall set this field to '1'; otherwise, the mobile station shall set this field to '0'.
- NAR_AN_CAP - Narrow analog capability.
If the mobile station is capable of narrow analog operation, the mobile station shall set this bit to '1'; otherwise, the mobile station shall set this bit to '0'.
- ENCRYPTION_SUPPORTED - Encryption algorithms supported by the mobile station.
If AUTH_MODE is equal to '00', the mobile station shall omit this field; otherwise, the mobile station shall set this field as specified in table 6.7.1.3.2.4-5.
- NUM_ALT_SO - Number of alternative service options.
The mobile station shall set this field to the number of alternative service options it supports other than the one specified in the SERVICE_OPTION field. The mobile station shall set this field to a value less than or equal to MAX_NUM_ALT_SO_s.
- ALT_SO - Alternative service option.
The mobile station shall include NUM_ALT_SO occurrences of this field. The mobile station shall set this field to the value specified in TSB58-A, corresponding to the alternative service option supported by the mobile station.
- ACTIVE_PILOT_STRENGTH - Pilot strength.
See 6.7.1.3.1.3.
- FIRST_IS_ACTIVE - The active pilot is the first pilot on which an access probe was sent.
See 6.7.1.3.1.3.
- FIRST_IS_PTA - The first pilot is the previous to the active pilot on which an access probe was sent.
See 6.7.1.3.1.3.
- NUM_ADD_PILOTS - Number of additional reported pilots.
See 6.7.1.3.1.3.
- The mobile station shall include NUM_ADD_PILOTS occurrences of the following four-field record (one for each additional pilot being reported). The mobile station shall report pilots which are in the ACCESS_HO_LIST and OTHER_REPORTED_LIST as described in 6.6.3.1.7.
- PILOT_PN_PHASE - Pilot measured phase.
See 6.7.1.3.1.3.

1	PILOT_STRENGTH	-	Pilot strength. See 6.7.1.3.1.3.
2			
3	ACCESS_HO_EN	-	Access handoff enable. See 6.7.1.3.1.3.
4			
5	ACCESS_ATTEMPTED	-	Access attempted flag. See 6.7.1.4.1.3.
6			
7	RESERVED	-	Reserved bits.
8			The mobile station shall add reserved bits as needed, in order
9			to make the length of the entire message equal to an integer
10			number of octets. The mobile station shall set these bits
11			to '0'.
12			

6.7.1.3.2.6 Authentication Challenge Response Message

When the mobile station sends an *Authentication Challenge Response Message* on the Access Channel, it shall use the following variable length message format:

Field	Length (bits)
MSG_TYPE ('00000110')	8
ACK_SEQ	3
MSG_SEQ	3
ACK_REQ	1
VALID_ACK	1
ACK_TYPE	3
MSID_TYPE	3
MSID_LEN	4
MSID	8 × MSID_LEN
AUTH_MODE	2
AUTHU	18
ACTIVE_PILOT_STRENGTH	6
FIRST_IS_ACTIVE	1
FIRST_IS_PTA	1
NUM_ADD_PILOTS	3

NUM_ADD_PILOTS occurrences of the following record:

PILOT_PN_PHASE	15
PILOT_STRENGTH	6
ACCESS_HO_EN	1
ACCESS_ATTEMPTED	1

RESERVED	0 - 7 (as needed)
----------	-------------------

- MSG_TYPE - Message type.
The mobile station shall set this field to '00000110'.
- ACK_SEQ - Acknowledgment sequence number.
See 6.7.1.3.1.1.
- MSG_SEQ - Message sequence number.
See 6.7.1.3.1.1.

1	ACK_REQ	-	Acknowledgment required indicator. See 6.7.1.3.1.1.
2			
3	VALID_ACK	-	Valid acknowledgment indicator. See 6.7.1.3.1.1.
4			
5	ACK_TYPE	-	Acknowledgment address type. See 6.7.1.3.1.1.
6			
7	MSID_TYPE	-	Mobile station identifier field type. See 6.7.1.3.1.1.
8			
9	MSID_LEN	-	Mobile station identifier field length. See 6.7.1.3.1.1.
10			
11	MSID	-	Mobile station identifier. See 6.7.1.3.1.1.
12			
13	AUTH_MODE	-	Authentication Mode. The mobile station shall set this field to '00'.
14			
15	AUTHU	-	Authentication challenge response. The mobile station shall set this field as specified in 6.3.12.1.5.
16			
17			
18	ACTIVE_PILOT- _STRENGTH	-	Pilot strength. See 6.7.1.3.1.3.
19			
20			
21	FIRST_IS_ACTIVE	-	The active pilot is the first pilot on which an access probe was sent. See 6.7.1.3.1.3.
22			
23			
24	FIRST_IS_PTA	-	The first pilot is the previous to the active pilot on which an access probe was sent. See 6.7.1.3.1.3.
25			
26			
27	NUM_ADD_PILOTS	-	Number of additional reported pilots. If PILOT_REPORT _s equals to '1', see 6.7.1.3.1.3. If PILOT_REPORT _s equals to '0', the mobile station shall set this field to '000'.
28			
29			
30			
31	The mobile station shall include NUM_ADD_PILOTS occurrences of the following four-field record (one for each additional pilot being reported). The mobile station shall report pilots which are in the ACCESS_HO_LIST and OTHER_REPORTED_LIST as described in 6.6.3.1.7.		
32			
33			
34			
35	PILOT_PN_PHASE	-	Pilot measured phase. See 6.7.1.3.1.3.
36			
37	PILOT_STRENGTH	-	Pilot strength. See 6.7.1.3.1.3.
38			

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- 1 ACCESS_HO_EN - Access handoff enable.
2 See 6.7.1.3.1.3.
3 ACCESS_ATTEMPTED - Access attempted flag.
4 See 6.7.1.3.1.3.
5 RESERVED - Reserved bits.
6 The mobile station shall add reserved bits as needed in order
7 to make the length of the entire message equal to an integer
8 number of octets. The mobile station shall set these bits
9 to '0'.
10

6.7.1.3.2.7 Status Response Message

When the mobile station sends a *Status Response Message*, it shall use the following variable-length message format:

Field	Length (bits)
MSG_TYPE ('00000111')	8
ACK_SEQ	3
MSG_SEQ	3
ACK_REQ	1
VALID_ACK	1
ACK_TYPE	3
MSID_TYPE	3
MSID_LEN	4
MSID	8 × MSID_LEN
AUTH_MODE	2
QUAL_INFO_TYPE	8
QUAL_INFO_LEN	3
Type-specific fields	8 × QUAL_INFO_LEN

One or more occurrences of the following record:

RECORD_TYPE	8
RECORD_LEN	8
Type-specific fields	8 × RECORD_LEN

RESERVED	3
----------	---

- MSG_TYPE - Message type.
The mobile station shall set this field to '00000111'.
- ACK_SEQ - Acknowledgment sequence number.
See 6.7.1.3.1.1.
- MSG_SEQ - Message sequence number.
See 6.7.1.3.1.1.
- ACK_REQ - Acknowledgment required indicator.
See 6.7.1.3.1.1.
- VALID_ACK - Valid acknowledgment indicator.
See 6.7.1.3.1.1.

1	ACK_TYPE	-	Acknowledgment address type. See 6.7.1.3.1.1.
2			
3	MSID_TYPE	-	Mobile station identifier field type. See 6.7.1.3.1.1.
4			
5	MSID_LEN	-	Mobile station identifier field length. See 6.7.1.3.1.1.
6			
7	MSID	-	Mobile station identifier. See 6.7.1.3.1.1.
8			
9	AUTH_MODE	-	Authentication Mode. The mobile station shall set this field to '00'.
10			
11	QUAL_INFO_TYPE	-	Qualification information type. The mobile station shall set this field to the QUAL_INFO_TYPE field in the corresponding <i>Status Request Message</i> .
12			
13			
14	QUAL_INFO_LEN	-	Qualification information length. The mobile station shall set this field to the QUAL_INFO_LEN field in the corresponding <i>Status Request Message</i> .
15			
16			
17	Type-specific fields	-	Type-specific fields. The mobile station shall set these fields to the qualification information in the corresponding <i>Status Request Message</i> .
18			
19			
20	The mobile station shall include all the records requested in the corresponding <i>Status</i>		
21	<i>Request Message</i> . The mobile station shall include one occurrence of the following fields for		
22	each information record to be included:		
23	RECORD_TYPE	-	Information record type. The mobile station shall set this field to the record type value shown in Table 7.7.2.3.2.15-2 corresponding to the type of this information record.
24			
25			
26			
27	RECORD_LEN	-	Information record length. The mobile station shall set this field to the number of octets included in the type-specific fields of this information record.
28			
29			
30	Type-specific fields	-	Type-specific fields. The mobile station shall set these fields to the information as specified in 6.7.4 for the specific type of records. The mobile station shall only specify the information corresponding to the included qualification information.
31			
32			
33			
34			
35	RESERVED	-	Reserved bits. The mobile station shall set this field to '000'.
36			
37			

1 6.7.1.3.2.8 TMSI Assignment Completion Message

2 When the mobile station sends a *TMSI Assignment Completion Message* on the Access
3 Channel, it shall use the following variable-length message format:

Field	Length (bits)
MSG_TYPE ('00001000')	8
ACK_SEQ	3
MSG_SEQ	3
ACK_REQ	1
VALID_ACK	1
ACK_TYPE	3
MSID_TYPE	3
MSID_LEN	4
MSID	8 × MSID_LEN
AUTH_MODE	2
AUTHR	0 or 18
RANDC	0 or 8
COUNT	0 or 6
ACTIVE_PILOT_STRENGTH	6
FIRST_IS_ACTIVE	1
FIRST_IS_PTA	1
NUM_ADD_PILOTS	3

NUM_ADD_PILOTS occurrences of the following record:

PILOT_PN_PHASE	15
PILOT_STRENGTH	6
ACCESS_HO_EN	1
ACCESS_ATTEMPTED	1

RESERVED	0 - 7 (as needed)
----------	-------------------

4

5

MSG_TYPE - Message type.

6

The mobile station shall set this field to '00001000'.

7

ACK_SEQ - Acknowledgment sequence number.

8

See 6.7.1.3.1.1.

1	MSG_SEQ	-	Message sequence number. See 6.7.1.3.1.1.
2			
3	ACK_REQ	-	Acknowledgment required indicator. See 6.7.1.3.1.1.
4			
5	VALID_ACK	-	Valid acknowledgment indicator. See 6.7.1.3.1.1.
6			
7	ACK_TYPE	-	Acknowledgment address type. See 6.7.1.3.1.1.
8			
9	MSID_TYPE	-	Mobile station identifier field type. See 6.7.1.3.1.1.
10			
11	MSID_LEN	-	Mobile station identifier field length. See 6.7.1.3.1.1.
12			
13	MSID	-	Mobile station identifier. See 6.7.1.3.1.1.
14			
15	AUTH_MODE	-	Authentication mode. See 6.7.1.3.1.2.
16			
17	AUTHR	-	Authentication data. See 6.7.1.3.1.2.
18			
19	RANDC	-	Random challenge value. See 6.7.1.3.1.2.
20			
21	COUNT	-	Call history parameter. See 6.7.1.3.1.2.
22			
23	ACTIVE_PILOT- _STRENGTH	-	Pilot strength. See 6.7.1.3.1.3.
24			
25			
26	FIRST_IS_ACTIVE	-	The active pilot is the first pilot on which an access probe was sent. See 6.7.1.3.1.3.
27			
28			
29	FIRST_IS_PTA	-	The first pilot is the previous to the active pilot on which an access probe was sent. See 6.7.1.3.1.3.
30			
31			
32	NUM_ADD_PILOTS	-	Number of additional reported pilots. If PILOT_REPORT _s equals to '1', see 6.7.1.3.1.3. If PILOT_REPORT _s equals to '0', the mobile station shall set this field to '000'.
33			
34			
35			
36	The mobile station shall include NUM_ADD_PILOTS occurrences of the following four-field		
37	record (one for each additional pilot being reported). The mobile station shall report pilots		

1 which are in the ACCESS_HO_LIST and OTHER_REPORTED_LIST as described in
2 6.6.3.1.7.

3 PILOT_PN_PHASE - Pilot measured phase.

4 See 6.7.1.3.1.3.

5 PILOT_STRENGTH - Pilot strength.

6 See 6.7.1.3.1.3.

7 ACCESS_HO_EN - Access handoff enable.

8 See 6.7.1.3.1.3.

9 ACCESS_ATTEMPTED - Access attempted flag.

10 See 6.7.1.3.1.3.

11 RESERVED - Reserved bits.

12 The mobile station shall add reserved bits as needed in order
13 to make the length of the entire message equal to an integer
14 number of octets. The mobile station shall set these bits
15 to '0'.

1 6.7.1.3.2.9 PACA Cancel Message

2 When the mobile station sends a *PACA Cancel Message*, it shall use the following variable
 3 length message format:

Field	Length (bits)
MSG_TYPE ('00001001')	8
ACK_SEQ	3
MSG_SEQ	3
ACK_REQ	1
VALID_ACK	1
ACK_TYPE	3
MSID_TYPE	3
MSID_LEN	4
MSID	8 × MSID_LEN
AUTH_MODE	2
AUTHR	0 or 18
RANDC	0 or 8
COUNT	0 or 6
ACTIVE_PILOT_STRENGTH	6
FIRST_IS_ACTIVE	1
FIRST_IS_PTA	1
NUM_ADD_PILOTS	3

NUM_ADD_PILOTS occurrences of the following record:

PILOT_PN_PHASE	15
PILOT_STRENGTH	6
ACCESS_HO_EN	1
ACCESS_ATTEMPTED	1

RESERVED	0 - 7 (as needed)
----------	-------------------

4
 5 MSG_TYPE - Message type.

The mobile station shall set this field to '00001001'.

6
 7 ACK_SEQ - Acknowledgment sequence number.

8 See 6.7.1.3.1.1.

1	MSG_SEQ	-	Message sequence number. See 6.7.1.3.1.1.
2			
3	ACK_REQ	-	Acknowledgment required indicator. See 6.7.1.3.1.1.
4			
5	VALID_ACK	-	Valid acknowledgment indicator. See 6.7.1.3.1.1.
6			
7	ACK_TYPE	-	Acknowledgment address type. See 6.7.1.3.1.1.
8			
9	MSID_TYPE	-	Mobile station identifier field type. See 6.7.1.3.1.1.
10			
11	MSID_LEN	-	Mobile station identifier field length. See 6.7.1.3.1.1.
12			
13	MSID	-	Mobile station identifier. See 6.7.1.3.1.1.
14			
15	AUTH_MODE	-	Authentication mode. See 6.7.1.3.1.2.
16			
17	AUTHR	-	Authentication data. See 6.7.1.3.1.2.
18			
19	RANDC	-	Random challenge value. See 6.7.1.3.1.2.
20			
21	COUNT	-	Call history parameter. See 6.7.1.3.1.2.
22			
23	ACTIVE_PILOT- _STRENGTH	-	Pilot strength. See 6.7.1.3.1.3.
24			
25			
26	FIRST_IS_ACTIVE	-	The active pilot is the first pilot on which an access probe was sent. See 6.7.1.3.1.3.
27			
28			
29	FIRST_IS_PTA	-	The first pilot is the previous to the active pilot on which an access probe was sent. See 6.7.1.3.1.3.
30			
31			
32	NUM_ADD_PILOTS	-	Number of additional reported pilots. If PILOT_REPORT _s equals to '1', see 6.7.1.3.1.3. If PILOT_REPORT _s equals to '0', the mobile station shall set this field to '000'.
33			
34			
35			
36	The mobile station shall include NUM_ADD_PILOTS occurrences of the following four-field		
37	record (one for each additional pilot being reported). The mobile station shall report pilots		

which are in the ACCESS_HO_LIST and OTHER_REPORTED_LIST as described in 6.6.3.1.7.

PILOT_PN_PHASE - Pilot measured phase.
See 6.7.1.3.1.3.

PILOT_STRENGTH - Pilot strength.
See 6.7.1.3.1.3.

ACCESS_HO_EN - Access handoff enable.
See 6.7.1.3.1.3.

ACCESS_ATTEMPTED - Access attempted flag.
See 6.7.1.3.1.3.

RESERVED - Reserved bits.

The mobile station shall add reserved bits as needed in order to make the length of the entire message equal to an integer number of octets. The mobile station shall set these bits to '0'.

1 6.7.1.3.2.10 Extended Status Response Message

2 When the mobile station sends an *Extended Status Response Message*, it shall use the
 3 following variable-length message format:

Field	Length (bits)
MSG_TYPE ('00001010')	8
ACK_SEQ	3
MSG_SEQ	3
ACK_REQ	1
VALID_ACK	1
ACK_TYPE	3
MSID_TYPE	3
MSID_LEN	4
MSID	8 × MSID_LEN
AUTH_MODE	2
QUAL_INFO_TYPE	8
QUAL_INFO_LEN	3
Type-specific fields	8 × QUAL_INFO_LEN
NUM_INFO_RECORDS	4

NUM_INFO_RECORDS occurrences of the following record:

RECORD_TYPE	8
RECORD_LEN	8
Type-specific fields	8 × RECORD_LEN

ACTIVE_PILOT_STRENGTH	6
FIRST_IS_ACTIVE	1
FIRST_IS_PTA	1
NUM_ADD_PILOTS	3

NUM_ADD_PILOTS occurrences of the following record:

PILOT_PN_PHASE	15
PILOT_STRENGTH	6
ACCESS_HO_EN	1
ACCESS_ATTEMPTED	1

RESERVED	0 - 7 (as needed)
----------	-------------------

1	MSG_TYPE	-	Message type. The mobile station shall set this field to '00001010'.
2			
3	ACK_SEQ	-	Acknowledgment sequence number. See 6.7.1.3.1.1.
4			
5	MSG_SEQ	-	Message sequence number. See 6.7.1.3.1.1.
6			
7	ACK_REQ	-	Acknowledgment required indicator. See 6.7.1.3.1.1.
8			
9	VALID_ACK	-	Valid acknowledgment indicator. See 6.7.1.3.1.1.
10			
11	ACK_TYPE	-	Acknowledgment address type. See 6.7.1.3.1.1.
12			
13	MSID_TYPE	-	Mobile station identifier field type. See 6.7.1.3.1.1.
14			
15	MSID_LEN	-	Mobile station identifier field length. See 6.7.1.3.1.1.
16			
17	MSID	-	Mobile station identifier. See 6.7.1.3.1.1.
18			
19	AUTH_MODE	-	Authentication Mode. The mobile station shall set this field to '00'.
20			
21	QUAL_INFO_TYPE	-	Qualification information type. The mobile station shall set this field to the QUAL_INFO_TYPE field in the corresponding <i>Status Request Message</i> .
22			
23			
24	QUAL_INFO_LEN	-	Qualification information length. The mobile station shall set this field to the QUAL_INFO_LEN field in the corresponding <i>Status Request Message</i> .
25			
26			
27	Type-specific fields	-	Type-specific fields. The mobile station shall set these fields to the qualification information in the corresponding <i>Status Request Message</i> .
28			
29			
30	NUM_INFO_RECORDS	-	Number of information records included. The mobile station shall set this field to the number of information records which are included. The mobile station shall include all the records requested in the corresponding <i>Status Request Message</i> .
31			
32			
33			
34			
35	The mobile station shall include one occurrence of the following fields for each information record which is included:		
36			
37	RECORD_TYPE	-	Information record type. The mobile station shall set this field to the record type value shown in Table 7.7.2.3.2.15-2 corresponding to the type of this information record.
38			
39			
40			

1	RECORD_LEN	-	Information record length.
2			The mobile station shall set this field to the number of octets
3			included in the type-specific fields of this information record.
4	Type-specific fields	-	Type-specific fields.
5			The mobile station shall set these fields to the information as
6			specified in 6.7.4 for the specific type of records. The mobile
7			station shall only specify the information corresponding to the
8			included qualification information.
9	ACTIVE_PILOT-		
10	STRENGTH	-	Pilot strength.
11			See 6.7.1.3.1.3.
12	FIRST_IS_ACTIVE	-	The active pilot is the first pilot on which an access probe was
13			sent.
14			See 6.7.1.3.1.3.
15	FIRST_IS_PTA	-	The first pilot is the previous to the active pilot on which an
16			access probe was sent.
17			See 6.7.1.3.1.3.
18	NUM_ADD_PILOTS	-	Number of additional reported pilots.
19			If PILOT_REPORT _s is equal to '1', see 6.7.1.3.1.3. If
20			PILOT_REPORT _s is equal to '0', the mobile station shall set
21			this field to '000'.
22	The mobile station shall include NUM_ADD_PILOTS occurrences of the following four-field		
23	record (one for each additional pilot being reported). If the mobile station is unable to		
24	include all pilots which are in the ACCESS_HO_LIST and OTHER_REPORTED_LIST, the		
25	mobile station shall include the pilots in the ACCESS_HO_LIST and those pilots having the		
26	smallest PILOT_STRENGTH (largest E_c/I_o) (see 6.7.1.3.1.3).		
27	PILOT_PN_PHASE	-	Pilot measured phase.
28			See 6.7.1.3.1.3.
29	PILOT_STRENGTH	-	Pilot strength.
30			See 6.7.1.3.1.3.
31	ACCESS_HO_EN	-	Access handoff enable.
32			See 6.7.1.3.1.3.
33	ACCESS_ATTEMPTED	-	Access attempted flag.
34			See 6.7.1.3.1.3.
35	RESERVED	-	Reserved bits.
36			The mobile station shall add reserved bits as needed in order
37			to make the length of the entire message equal to an integer
38			number of octets. The mobile station shall set these bits
39			to '0'.

6.7.2 Reverse Traffic Channel

During Traffic Channel operation, the mobile station sends signaling messages to the base station using the Reverse Traffic Channel.

6.7.2.1 Reverse Traffic Channel Structure

When sending a *Reverse Traffic Channel Message*, the mobile station shall send it as signaling traffic using the signaling traffic formats specified in 6.1.3.3.11 and 6.1.3.3.12. The mobile station may use one or more Reverse Traffic Channel frames to send the message.

The first signaling traffic bit in a Reverse Traffic Channel frame shall be a Start of Message (SOM) Bit. The mobile station shall set this bit to '1' if a *Reverse Traffic Channel Message* begins in the frame, or to '0' if the frame contains bits of a *Reverse Traffic Channel Message* that began in a previous frame. The mobile station shall use the remaining signaling traffic bits of the frame to send *Reverse Traffic Channel Message* bits. If the frame used to send the last bits of a message contains any unused signaling traffic bits, the mobile station shall set each of these bits, referred to as padding bits, to '0'.

6.7.2.2 Reverse Traffic Channel Message Structure

A *Reverse Traffic Channel Message* shall consist of a length field (MSG_LENGTH), a message body, and a CRC field, in that order (see Figure 6.7.2.2-1).

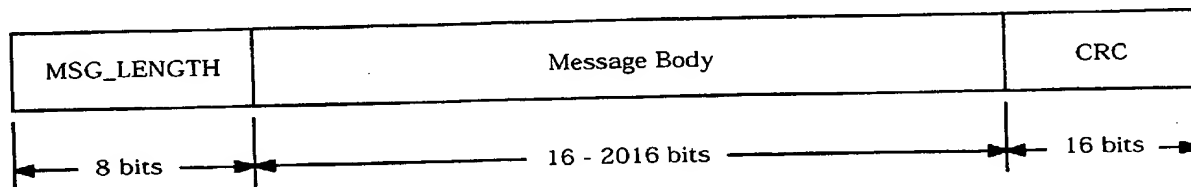


Figure 6.7.2.2-1. Reverse Traffic Channel Message Structure

6.7.2.2.1 Reverse Traffic Channel Message MSG_LENGTH Field

The mobile station shall set the MSG_LENGTH field of a *Reverse Traffic Channel Message* to the length, in octets, of the message, including the MSG_LENGTH field, the message body and the CRC field. The MSG_LENGTH field shall be 8 bits in length. The minimum value of the MSG_LENGTH field shall be 5.⁵

⁵ This accommodates the MSG_LENGTH field, the layer 2 fields present in the Message Body, and the CRC field.

6.7.2.2.2 Reverse Traffic Channel Message CRC Field

The mobile station shall set the CRC field of a *Reverse Traffic Channel Message* to the CRC computed for the message. The CRC computation shall include the MSG_LENGTH field and the message body. The CRC field shall be 16 bits in length.

The generator polynomial for the CRC shall be the standard CRC-CCITT polynomial:

$$g(x) = x^{16} + x^{12} + x^5 + 1.$$

The CRC shall be equal to the value computed by the following procedure and the logic shown in Figure 6.7.2.2.2-1:

- All shift register elements shall be initialized to logical one.⁶
- The switches shall be set in the up position.
- The information bit count k shall be defined as 8 + message body length in bits.
- The register shall be clocked k times, with the length and message body of the message as the k input bits.
- The switches shall be set in the down position so that the output is a modulo-2 addition with a '1' and the successive shift register inputs are '0'.
- The register shall be clocked an additional 16 times.
- The 16 additional output bits shall be the CRC field.
- The bits shall be transmitted in the order in which they appear at the output of the CRC encoder.

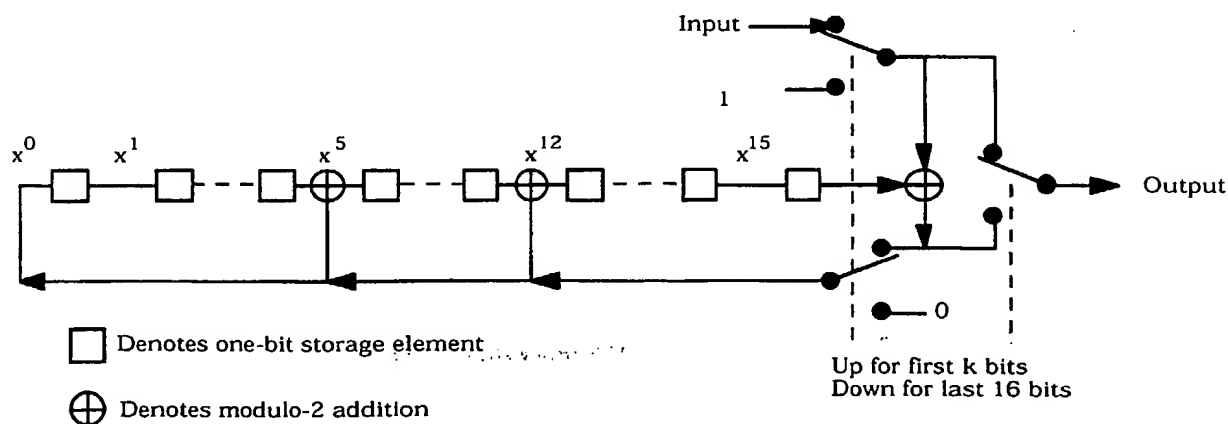


Figure 6.7.2.2.2-1. Reverse Traffic Channel Message CRC Calculation

⁶ Initialization of the register to ones causes the CRC for all-zero data to be non-zero.

6.7.2.3 Reverse Traffic Channel Message Body Format

The Reverse Traffic Channel Messages are summarized in Table 6.7.2.3-1.

Table 6.7.2.3-1. Reverse Traffic Channel Messages

Message Name	Message Type (binary)	Section Number
Order Message	00000001	6.7.2.3.2.1
Authentication Challenge Response Message	00000010	6.7.2.3.2.2
Flash With Information Message	00000011	6.7.2.3.2.3
Data Burst Message	00000100	6.7.2.3.2.4
Pilot Strength Measurement Message	00000101	6.7.2.3.2.5
Power Measurement Report Message	00000110	6.7.2.3.2.6
Send Burst DTMF Message	00000111	6.7.2.3.2.7
Status Message	00001000	6.7.2.3.2.8
Origination Continuation Message	00001001	6.7.2.3.2.9
Handoff Completion Message	00001010	6.7.2.3.2.10
Parameters Response Message	00001011	6.7.2.3.2.11
Service Request Message	00001100	6.7.2.3.2.12
Service Response Message	00001101	6.7.2.3.2.13
Service Connect Completion Message	00001110	6.7.2.3.2.14
Service Option Control Message	00001111	6.7.2.3.2.15
Status Response Message	00010000	6.7.2.3.2.16
TMSI Assignment Completion Message	00010001	6.7.2.3.2.17
Supplemental Channel Request Message	00010010	6.7.2.3.2.18
Candidate Frequency Search Response Message	00010011	6.7.2.3.2.19
Candidate Frequency Search Report Message	00010100	6.7.2.3.2.20
Periodic Pilot Strength Measurement Message	00010101	6.7.2.3.2.21

6.7.2.3.1 Common Fields

6.7.2.3.1.1 Common Acknowledgment Fields

All *Reverse Traffic Channel Messages* share the same three acknowledgment fields:

ACK_SEQ - Acknowledgment sequence number.

The mobile station shall set this field to the value of the MSG_SEQ field from the most recently received *Forward Traffic Channel Message* requiring acknowledgment. If no such message has been received, the mobile station shall set this field to '111'. See 6.6.4.1.3.

MSG_SEQ - Message sequence number.

The mobile station shall set this field to the message sequence number for this message. See 6.6.4.1.3.

ACK_REQ - Acknowledgment required indicator..

This field indicates whether this message requires an acknowledgment.

To indicate that this message requires acknowledgment, the mobile station shall set this field to '1'. To indicate that this message does not require acknowledgment, the mobile station shall set this field to '0'.

6.7.2.3.1.2 Common Encryption Field

All *Reverse Traffic Channel Messages* contain the following field:

ENCRYPTION - Message encryption indicator.

The mobile station shall set this field to the current message encryption mode, equal to the ENCRYPT_MODE field of the last received *Channel Assignment Message*, *Extended Channel Assignment Message*, *Extended Handoff Direction Message*, *General Handoff Direction Message*, or *Message Encryption Mode Order*. The value of this field and the encryption state of a message shall not change if the same message is retransmitted.

6.7.2.3.2 Message Body Contents

The following sections specify the contents of the message body for each message that may be sent on the Reverse Traffic Channel.

6.7.2.3.2.1 Order Message

When the mobile station sends an *Order Message* on the Reverse Traffic Channel, it shall use the following variable-length message format:

Field	Length (bits)
MSG_TYPE ('00000001')	8
ACK_SEQ	3
MSG_SEQ	3
ACK_REQ	1
ENCRYPTION	2
ORDER	6
ADD_RECORD_LEN	3
Order-specific fields (if used)	8 × ADD_RECORD_LEN
RESERVED	6

- MSG_TYPE - Message type.
The mobile station shall set this field to '00000001'.
- ACK_SEQ - Acknowledgment sequence number.
See 6.7.2.3.1.1.
- MSG_SEQ - Message sequence number.
See 6.7.2.3.1.1.
- ACK_REQ - Acknowledgment required indicator.
See 6.7.2.3.1.1.
- ENCRYPTION - Message encryption indicator.
See 6.7.2.3.1.2.
- ORDER - Order code.
The mobile station shall set this field to the ORDER code.
See 6.7.3.
- ADD_RECORD_LEN - Additional record length.
The mobile station shall set this field to the number of octets in the order-specific fields included in this message.
- Order-specific fields - Order-specific fields.
The mobile station shall include order-specific fields as specified in 6.7.3.
- RESERVED - Reserved bits.
The mobile station shall set this field to '000000'.

6.7.2.3.2.2 Authentication Challenge Response Message

When the mobile station sends an *Authentication Challenge Response Message* on the Reverse Traffic Channel, it shall use the following fixed-length message format:

Field	Length (bits)
MSG_TYPE ('00000010')	8
ACK_SEQ	3
MSG_SEQ	3
ACK_REQ	1
ENCRYPTION	2
AUTHU	18
RESERVED	5

- MSG_TYPE - Message type.
The mobile station shall set this field to '00000010'.
- ACK_SEQ - Acknowledgment sequence number.
See 6.7.2.3.1.1.
- MSG_SEQ - Message sequence number.
See 6.7.2.3.1.1.
- ACK_REQ - Acknowledgment required indicator.
See 6.7.2.3.1.1.
- ENCRYPTION - Message encryption indicator.
See 6.7.2.3.1.2.
- AUTHU - Authentication challenge response.
The mobile station shall set this field as specified in 6.3.12.1.5.
- RESERVED - Reserved bits.
The mobile station shall set this field to '00000'.

6.7.2.3.2.3 Flash With Information Message

When the mobile station sends a *Flash With Information Message*, it shall use the following variable-length message format:

Field	Length (bits)
MSG_TYPE ('00000011')	8
ACK_SEQ	3
MSG_SEQ	3
ACK_REQ	1
ENCRYPTION	2

Zero or more occurrences of the following record:

RECORD_TYPE	8
RECORD_LEN	8
Type-specific fields	8 × RECORD_LEN

RESERVED	7
----------	---

MSG_TYPE - Message type.

The mobile station shall set this field to '00000011'.

ACK_SEQ - Acknowledgment sequence number.

See 6.7.2.3.1.1.

MSG_SEQ - Message sequence number.

See 6.7.2.3.1.1.

ACK_REQ - Acknowledgment required indicator.

See 6.7.2.3.1.1.

ENCRYPTION - Message encryption indicator.

See 6.7.2.3.1.2.

The mobile station shall include one occurrence of the following record for each information record to be included:

RECORD_TYPE - Information record type.

The mobile station shall set this field to the record type code shown in Table 6.7.4-1 corresponding to the type of this information record.

1	RECORD_LEN	-	Information record length.
2			The mobile station shall set this field to the number of octets
3			in the type-specific fields of this record.
4	Type-specific fields	-	Type-specific fields.
5			The mobile station shall set these fields as specified in 6.7.4
6			for this type of information record.
7	RESERVED	-	Reserved bits.
8			The mobile station shall set this field to '0000000'.

6.7.2.3.2.4 Data Burst Message

When the mobile station sends a *Data Burst Message* on the Reverse Traffic Channel, it shall use the following variable-length message format:

Field	Length (bits)
MSG_TYPE ('00000100')	8
ACK_SEQ	3
MSG_SEQ	3
ACK_REQ	1
ENCRYPTION	2
MSG_NUMBER	8
BURST_TYPE	6
NUM_MSGS	8
NUM_FIELDS	8
NUM_FIELDS occurrences of the following field:	
CHAR _i	8
RESERVED	1

- MSG_TYPE - Message type.
The mobile station shall set this field to '00000100'.
- ACK_SEQ - Acknowledgment sequence number.
See 6.7.2.3.1.1.
- MSG_SEQ - Message sequence number.
See 6.7.2.3.1.1.
- ACK_REQ - Acknowledgment required indicator.
See 6.7.2.3.1.1.
- ENCRYPTION - Message encryption indicator.
See 6.7.2.3.1.2.
- MSG_NUMBER - Message number within the data burst stream.
The mobile station shall set this field to the number of this message within the data burst stream.

- 1 BURST_TYPE - Data burst type.
- 2 The mobile station shall set the value of this field for the type
- 3 of this data burst as defined in TSB58-A. If the mobile station
- 4 sets this field equal to '111110', it shall set the first two
- 5 CHARi fields of this message equal to
- 6 EXTENDED_BURST_TYPE_INTERNATIONAL as described in
- 7 the definition of CHARi below. If the mobile station sets this
- 8 field equal to '111111', it shall set the first two CHARi fields of
- 9 this message equal to the EXTENDED BURST TYPE as
- 10 described in the definition of CHARi below.
- 11 NUM_MSGS - Number of messages in the data burst stream.
- 12 The mobile station shall set this field to the number of
- 13 messages within this data burst stream.
- 14 NUM_FIELDS - Number of characters in this message.
- 15 The mobile station shall set this field to the number of CHARi
- 16 fields included in this message.
- 17 CHARi - Character.
- 18 The mobile station shall include NUM_FIELDS occurrences of
- 19 this field. The mobile station shall set these fields to the
- 20 corresponding octet of the data burst stream.
- 21 If the BURST_TYPE field of this message is equal to '111110',
- 22 the first two CHARi octets shall represent a 16 bit
- 23 EXTENDED_BURST_TYPE_INTERNATIONAL field, which is
- 24 encoded as shown below. The first ten bits of this field
- 25 contain a binary mapping of the Mobile Country Code (MCC)
- 26 associated with the national standards organization
- 27 administering the use of the remaining octets of the message.
- 28 Encoding of the MCC shall be as specified in 6.3.1.3. The
- 29 remaining six bits of the
- 30 EXTENDED_BURST_TYPE_INTERNATIONAL field shall specify
- 31 the COUNTRY_BURST_TYPE. The mobile station shall set the
- 32 value of the COUNTRY_BURST_TYPE according to the type of
- 33 this data burst as defined in standards governed by the
- 34 country where this data burst type is to be used.

Field	Length (bits)
Mobile Country Code	10
COUNTRY_BURST_TYPE	6
Remaining CHARi fields	8 × (NUM_FIELDS - 2)

36

37

38

39

40

41

42

If the BURST TYPE field of this message is equal to '111111', the first two CHARi octets shall represent a single, 16 bit, EXTENDED BURST TYPE field, as shown below. The mobile station shall set the value of the EXTENDED BURST TYPE according to the type of this data burst as defined in TSB58-A.

Field	Length (bits)
EXTENDED_BURST_TYPE (first two CHARi fields)	16
Remaining CHARi fields	$8 \times (\text{NUM_FIELDS} - 2)$

RESERVED - Reserved bits.
The mobile station shall set this field to '0'.

6.7.2.3.2.5 Pilot Strength Measurement Message

When the mobile station sends a *Pilot Strength Measurement Message*, it shall use the following variable-length message format:

Field	Length (bits)
MSG_TYPE ('00000101')	8
ACK_SEQ	3
MSG_SEQ	3
ACK_REQ	1
ENCRYPTION	2
REF_PN	9
PILOT_STRENGTH	6
KEEP	1

Zero or more occurrences of the following record:

PILOT_PN_PHASE	15
PILOT_STRENGTH	6
KEEP	1

RESERVED	0 - 7 (as needed)
----------	-------------------

- MSG_TYPE - Message type.
The mobile station shall set this field to '00000101'.
- ACK_SEQ - Acknowledgment sequence number.
See 6.7.2.3.1.1.
- MSG_SEQ - Message sequence number.
See 6.7.2.3.1.1.
- ACK_REQ - Acknowledgment required indicator.
See 6.7.2.3.1.1.
- ENCRYPTION - Message encryption indicator.
See 6.7.2.3.1.2.
- REF_PN - Time reference PN sequence offset.
The mobile station shall set this field to the PN sequence offset of the pilot used by the mobile station to derive its time reference, relative to the zero offset pilot PN sequence in units of 64 PN chips.

1 PILOT_STRENGTH - Pilot strength.

2 The mobile station shall set this field to

$$3 \qquad \qquad \qquad [-2 \times 10 \log_{10} PS],$$

4 where PS is the strength of the pilot used by the mobile
5 station to derive its time reference (see 6.1.5.1), measured as
6 specified in 6.6.6.2.2. If this value ($[-2 \times 10 \log_{10} PS]$) is less
7 than 0, the mobile station shall set this field to '000000'. If
8 this value is greater than '111111', the mobile station shall
9 set this field to '111111'.

10 KEEP - Keep pilot indicator.

11 If the handoff drop timer (see 6.6.6.2.3) corresponding to the
12 pilot used by the mobile station to derive its time reference
13 (see 6.1.5.1) has expired, the mobile station shall set this field
14 to '0'; otherwise, the mobile station shall set this field to '1'.

15
16 If $P_REV_IN_USE_S$ is less than or equal to three or $SOFT_SLOPE_S$ is equal to '000000', the
17 mobile station shall include one occurrence of the three-field record given below for each
18 pilot in the Active Set and for each pilot in the Candidate Set, other than the pilot identified
19 by the REF_PN field. If $P_REV_IN_USE_S$ is greater than three and $SOFT_SLOPE_S$ is not
20 equal to '000000', the mobile station shall include one occurrence of the three-field record
21 given below for each pilot in the Active Set, for each pilot in the Candidate Set whose
22 strength exceeds T_ADD , and shall also include one occurrence of the three-field record
23 given below for each pilot in the Candidate Set whose strength satisfies the following
24 inequality:

$$25 \qquad 10 \times \log_{10} PS > \frac{SOFT_SLOPE_S}{8} \times 10 \times \log_{10} \sum_{i \in A} PS_i + \frac{ADD_INTERCEPT_S}{2}$$

26 where the summation is performed over all pilots currently in the Active Set. The mobile
27 station shall not include these fields for the pilot identified by the REF_PN field.

28 PILOT_PN_PHASE - Pilot measured phase.

29 The mobile station shall set this field to the phase of the pilot
30 PN sequence relative to the zero offset pilot PN sequence of
31 this pilot, in units of one PN chip, as specified in 6.6.6.2.4.

32 PILOT_STRENGTH - Pilot strength.

33 The mobile station shall set this field to

$$34 \qquad \qquad \qquad [-2 \times 10 \log_{10} PS],$$

35 where PS is the strength of this pilot, measured as specified in
36 6.6.6.2.2. If this value ($[-2 \times 10 \log_{10} PS]$) is less than 0, the
37 mobile station shall set this field to '000000'. If this value is
38 greater than '111111', the mobile station shall set this field to
39 '111111'.

- 1 KEEP - Keep pilot indicator.
2 If the handoff drop timer (see 6.6.6.2.3) corresponding to this
3 pilot has expired, the mobile station shall set this field to '0';
4 otherwise, the mobile station shall set this field to '1'.
5
6 RESERVED - Reserved bits.
7 The mobile station shall add reserved bits as needed in order
8 to make the length of the entire message equal to an integer
9 number of octets. The mobile station shall set these bits
10 to '0'.

6.7.2.3.2.6 Power Measurement Report Message

When the mobile station sends a *Power Measurement Report Message*, it shall use the following variable-length message format:

Field	Length (bits)
MSG_TYPE ('00000110')	8
ACK_SEQ	3
MSG_SEQ	3
ACK_REQ	1
ENCRYPTION	2
ERRORS_DETECTED	5
PWR_MEAS_FRAMES	10
LAST_HDM_SEQ	2
NUM_PILOTS	4
NUM_PILOTS occurrences of the following field:	
PILOT_STRENGTH	6
RESERVED	0 - 7 (as needed)

- MSG_TYPE - Message type.
The mobile station shall set this field to '00000110'.
- ACK_SEQ - Acknowledgment sequence number.
See 6.7.2.3.1.1.
- MSG_SEQ - Message sequence number.
See 6.7.2.3.1.1.
- ACK_REQ - Acknowledgment required indicator.
See 6.7.2.3.1.1.
- ENCRYPTION - Message encryption indicator.
See 6.7.2.3.1.2.
- ERRORS_DETECTED - Number of frame errors detected.
If the number of bad frames (see 6.2.2.2) received on the Forward Fundamental Code Channel within the measurement period is less than or equal to 31, the mobile station shall set this field to that number (BAD_FRAMES_s, see 6.6.4.1.1). If that number exceeds 31, the mobile station shall set this field to '11111'.

- 1 PWR_MEAS_FRAMES - Number of frames received on the Forward Fundamental Code
2 Channel within the measurement period.
3 The mobile station shall set this field to the number of frames
4 received on the Forward Fundamental Code Channel within
5 the measurement period (TOT_FRAMES_S, see 6.6.4.1.1).
- 6 LAST_HDM_SEQ - *Extended Handoff Direction Message* or a *General Handoff*
7 *Direction Message* sequence number.
8 If an *Extended Handoff Direction Message* or a *General*
9 *Handoff Direction Message* has been received during this call,
10 the mobile station shall set this field to the value of the
11 HDM_SEQ field from the *Extended Handoff Direction Message*
12 or the *General Handoff Direction Message* that determined the
13 current Active Set. If no *Extended Handoff Direction Message*
14 or *General Handoff Direction Message* has been received
15 during this call, the mobile station shall set this field to '11'.
- 16 NUM_PILOTS - Number of pilots reported.
17 The mobile station shall set this field to the number of pilots
18 in the current Active Set.
- 19 PILOT_STRENGTH - Pilot strength.
20 The mobile station shall include one occurrence of this field
21 for each pilot in the Active Set. If the Active Set contains more
22 than one pilot, the mobile station shall include the pilot
23 strengths in the same order as in the *Extended Handoff*
24 *Direction Message* or the *General Handoff Direction Message*
25 that determined the current Active Set.
26 The mobile station shall set each occurrence of this field to
27 $[-2 \times 10 \log_{10} PS]$,
28 where PS is the strength of the pilot, measured as specified in
29 6.6.6.2.2. If this value ($[-2 \times 10 \log_{10} PS]$) is less than 0, the
30 mobile station shall set this field to '000000'. If this value is
31 greater than '111111', the mobile station shall set this field to
32 '111111'.
- 33 RESERVED - Reserved bits.
34 The mobile station shall add reserved bits as needed in order
35 to make the length of the entire message equal to an integer
36 number of octets. The mobile station shall set these bits
37 to '0'.

6.7.2.3.2.7 Send Burst DTMF Message

When the mobile station sends a *Send Burst DTMF Message*, it shall use the following variable-length message format:

Field	Length (bits)
MSG_TYPE ('00000111')	8
ACK_SEQ	3
MSG_SEQ	3
ACK_REQ	1
ENCRYPTION	2
NUM_DIGITS	8
DTMF_ON_LENGTH	3
DTMF_OFF_LENGTH	3

NUM_DIGITS occurrences of the following field:

DIGIT _i	4
--------------------	---

RESERVED	0 - 7 (as needed)
----------	-------------------

- MSG_TYPE - Message type.
The mobile station shall set this field to '00000111'.
- ACK_SEQ - Acknowledgment sequence number.
See 6.7.2.3.1.1.
- MSG_SEQ - Message sequence number.
See 6.7.2.3.1.1.
- ACK_REQ - Acknowledgment required indicator.
See 6.7.2.3.1.1.
- ENCRYPTION - Message encryption indicator.
See 6.7.2.3.1.2.
- NUM_DIGITS - Number of DTMF digits.
The mobile station shall set this field to the number of DTMF digits included in this message.
- DTMF_ON_LENGTH - DTMF pulse width code.
The mobile station shall set this field to the DTMF_ON_LENGTH value shown in Table 6.7.2.3.2.7-1 corresponding to the requested width of DTMF pulses to be generated by the base station.

Table 6.7.2.3.2.7-1. Recommended DTMF Pulse Width

DTMF_ON_LENGTH Field (binary)	Recommended Pulse Width
000	95 ms
001	150 ms
010	200 ms
011	250 ms
100	300 ms
101	350 ms
All other DTMF_ON_LENGTH codes are reserved.	

DTMF_OFF_LENGTH - DTMF inter-digit interval code.

The mobile station shall set this field to the DTMF_OFF_LENGTH value shown in Table 6.7.2.3.2.7-2 corresponding to the requested minimum interval between DTMF pulses to be generated by the base station.

Table 6.7.2.3.2.7-2. Recommended Minimum Inter-digit Interval

DTMF_OFF_LENGTH Field (binary)	Recommended Minimum Inter-digit Interval
000	60 ms
001	100 ms
010	150 ms
011	200 ms
All other DTMF_OFF_LENGTH codes are reserved.	

DIGIT_i - DTMF digit.

The mobile station shall include one occurrence of this field for each DTMF digit to be generated by the base station. The mobile station shall set each occurrence of this field to the code value shown in Table 6.7.1.3.2.4-4 corresponding to the dialed digit.

RESERVED - Reserved bits.

The mobile station shall add reserved bits as needed in order to make the length of the entire message equal to an integer number of octets. The mobile station shall set these bits to '0'.

6.7.2.3.2.8 Status Message

When the mobile station sends a *Status Message*, it shall use the following variable-length message format:

Field	Length (bits)
MSG_TYPE ('00001000')	8
ACK_SEQ	3
MSG_SEQ	3
ACK_REQ	1
ENCRYPTION	2
RECORD_TYPE	8
RECORD_LEN	8
Type-specific fields	8 × RECORD_LEN
RESERVED	7

- MSG_TYPE - Message type.
The mobile station shall set this field to '00001000'.
- ACK_SEQ - Acknowledgment sequence number.
See 6.7.2.3.1.1.
- MSG_SEQ - Message sequence number.
See 6.7.2.3.1.1.
- ACK_REQ - Acknowledgment required indicator.
See 6.7.2.3.1.1.
- ENCRYPTION - Message encryption indicator.
See 6.7.2.3.1.2.
- RECORD_TYPE - Information record type.
The mobile station shall set this field to the record type value shown in Table 6.7.4-1 corresponding to the type of this information record.
- RECORD_LEN - Information record length.
The mobile station shall set this field to the number of octets included in the type-specific fields of this information record.
- Type-specific fields - Type-specific fields.
The mobile station shall set these fields as specified in 6.7.4 for this type of record.
- RESERVED - Reserved bits.
The mobile station shall set this field to '0000000'.

6.7.2.3.2.9 Origination Continuation Message

When the mobile station sends an *Origination Continuation Message*, it shall use the following variable-length message format:

Field	Length (bits)
MSG_TYPE ('00001001')	8
ACK_SEQ	3
MSG_SEQ	3
ACK_REQ	1
ENCRYPTION	2
DIGIT_MODE	1
NUM_FIELDS	8

NUM_FIELDS occurrences of the following field:

CHAR _i	4 or 8
-------------------	--------

Zero or more occurrences of the following record:

RECORD TYPE	8
RECORD_LEN	8
Type-specific fields	8 × RECORD_LEN

RESERVED	0 - 7 (as needed)
----------	-------------------

MSG_TYPE - Message type.

The mobile station shall set this field to '00001001'.

ACK_SEQ - Acknowledgment sequence number.

See 6.7.2.3.1.1.

MSG_SEQ - Message sequence number.

See 6.7.2.3.1.1.

ACK_REQ - Acknowledgment required indicator.

See 6.7.2.3.1.1.

ENCRYPTION - Message encryption indicator.

See 6.7.2.3.1.2.

DIGIT_MODE - Digit mode indicator.

The mobile station shall set this field to the DIGIT_MODE value from the Access Channel *Origination Message* for which this message is a continuation.

1 NUM_FIELDS - Number of dialed digits in this message.

2 The mobile station shall set this field to the number of dialed
3 digits included in this message.

4 CHARi - A dialed digit or character.

5 The mobile station shall include NUM_FIELDS occurrences of
6 this field. The mobile station shall include occurrences of this
7 field for all dialed digits after those sent in the Access Channel
8 *Origination Message* of which this message is a continuation.
9 If the DIGIT_MODE field is set to '0', the mobile station shall
10 set each occurrence of this field to the code value shown in
11 Table 6.7.1.3.2.4-4 corresponding to the dialed digit. If the
12 DIGIT_MODE field is set to '1', the mobile station shall set
13 each occurrence of this field to the ASCII representation
14 corresponding to the dialed digit, as specified in ANSI X3.4,
15 with the most significant bit set to '0'.

16 If the MORE_RECORDS field in the last Access Channel *Origination Message*, of which this
17 message is a continuation, is set to '1', the mobile station shall include one or more
18 occurrences of the following three-field record; otherwise, the mobile station shall not
19 include the following record.

20 RECORD_TYPE - Information record type.

21 The mobile station shall set this field to the record type value
22 shown in Table 6.7.4-1.

23 RECORD_LEN - Information record length.

24 The mobile station shall set this field to the number of octets
25 in the type-specific fields included in this record.

26 Type-specific fields - Type-specific fields.

27 The mobile station shall include type-specific fields as
28 specified in 6.7.4.

29
30 RESERVED - Reserved bits.

31 The mobile station shall add reserved bits as needed in order
32 to make the length of the entire message equal to an integer
33 number of octets. The mobile station shall set these bits
34 to '0'.

6.7.2.3.2.10 Handoff Completion Message

When the mobile station sends a *Handoff Completion Message*, it shall use the following variable-length message format:

Field	Length (bits)
MSG_TYPE ('00001010')	8
ACK_SEQ	3
MSG_SEQ	3
ACK_REQ	1
ENCRYPTION	2
LAST_HDM_SEQ	2

One or more occurrences of the following field:

PILOT_PN	9
----------	---

RESERVED	0 - 7 (as needed)
----------	-------------------

- MSG_TYPE - Message type.
The mobile station shall set this field to '00001010'.
- ACK_SEQ - Acknowledgment sequence number.
See 6.7.2.3.1.1.
- MSG_SEQ - Message sequence number.
See 6.7.2.3.1.1.
- ACK_REQ - Acknowledgment required indicator.
See 6.7.2.3.1.1.
- ENCRYPTION - Message encryption indicator.
See 6.7.2.3.1.2.
- LAST_HDM_SEQ - *Extended Handoff Direction Message* or *General Handoff Direction Message* sequence number.
The mobile station shall set this field to the value of the HDM_SEQ field from the *Extended Handoff Direction Message* or the *General Handoff Direction Message* that determined the current Active Set.

1	PILOT_PN	-	Pilot PN sequence offset.
2			The mobile station shall include one occurrence of this field
3			for each pilot in the current Active Set. The mobile station
4			shall set this field to the pilot PN sequence offset, relative to
5			the zero offset pilot PN sequence in units of 64 PN chips, for
6			this pilot. If the Active Set contains more than one pilot, the
7			mobile station shall include the pilot offsets in the same order
8			as in the <i>Extended Handoff Direction Message</i> or the <i>General</i>
9			<i>Handoff Direction Message</i> that determined the current Active
10			Set.
11	RESERVED	-	Reserved bits.
12			The mobile station shall add reserved bits as needed in order
13			to make the length of the entire message equal to an integer
14			number of octets. The mobile station shall set these bits
15			to '0'.

1 6.7.2.3.2.11 Parameters Response Message

2 When the mobile station sends a *Parameters Response Message*, it shall use the following
3 variable-length message format:

4

Field	Length (bits)
MSG_TYPE ('00001011')	8
ACK_SEQ	3
MSG_SEQ	3
ACK_REQ	1
ENCRYPTION	2

One or more occurrences of the following record:

PARAMETER_ID	16
PARAMETER_LEN	10
PARAMETER	0 or PARAMETER_LEN + 1

RESERVED	0 - 7 (as needed)
----------	-------------------

- 5
- 6 MSG_TYPE - Message type.
The mobile station shall set this field to '00001011'.
- 7
- 8 ACK_SEQ - Acknowledgment sequence number.
See 6.7.2.3.1.1.
- 9
- 10 MSG_SEQ - Message sequence number.
See 6.7.2.3.1.1.
- 11
- 12 ACK_REQ - Acknowledgment required indicator.
See 6.7.2.3.1.1.
- 13
- 14 ENCRYPTION - Message encryption indicator.
See 6.7.2.3.1.2.
- 15
- 16

The mobile station shall include one occurrence of the following three-field record for each occurrence of the `PARAMETER_ID` field in the Forward Traffic Channel *Retrieve Parameters Message* to which this message is a response. See Annex E.

`PARAMETER_ID` - Parameter identification.

The mobile station shall set this field to the value of the `PARAMETER_ID` field for this parameter from the *Retrieve Parameters Message* to which this message is a response.

`PARAMETER_LEN` - Parameter length.

The mobile station shall set this field to the length shown in Table E-1 corresponding to this `PARAMETER_ID`.

If the mobile station is unable to return the value of this parameter, or if the parameter identification is unknown, the mobile station shall set this field to '11111111'.

`PARAMETER` - Parameter value.

The mobile station shall set this field equal to the value of the parameter shown in Table E-1 corresponding to the `PARAMETER_ID` field of the record.

If the mobile station is unable to return the value of this parameter, or if the parameter identification is unknown, the mobile station shall omit this field.

`RESERVED` - Reserved bits.

The mobile station shall add reserved bits as needed in order to make the length of the entire message equal to an integer number of octets. The mobile station shall set these bits to '0'.

1 6.7.2.3.2.12 Service Request Message

2 When the mobile station sends a *Service Request Message*, it shall use the following
 3 variable-length message format:

4

Field	Length (bits)
MSG_TYPE ('00001100')	8
ACK_SEQ	3
MSG_SEQ	3
ACK_REQ	1
ENCRYPTION	2
SERV_REQ_SEQ	3
REQ_PURPOSE	4

Zero or one occurrence of the following record:

RECORD_TYPE	8
RECORD_LEN	8
Type-specific fields	8 × RECORD_LEN

- 5
- 6 MSG_TYPE - Message type.
 7 The mobile station shall set this field to '00001100'.
- 8 ACK_SEQ - Acknowledgment sequence number.
 9 See 6.7.2.3.1.1.
- 10 MSG_SEQ - Message sequence number.
 11 See 6.7.2.3.1.1.
- 12 ACK_REQ - Acknowledgment required indicator.
 13 See 6.7.2.3.1.1.
- 14 ENCRYPTION - Message encryption indicator.
 15 See 6.7.2.3.1.2.
- 16 SERV_REQ_SEQ - Service request sequence number.
 17 The mobile station shall set this field to the service request
 18 sequence number pertaining to this request message as
 19 specified in 6.6.4.1.2.1.1.
- 20 REQ_PURPOSE - Request purpose.
 21 The mobile station shall set this field to the appropriate
 22 REQ_PURPOSE code from Table 6.7.2.3.2.12-1 to indicate the
 23 purpose of the message.
- 24

Table 6.7.2.3.2.12-1. REQ_PURPOSE Codes

REQ_PURPOSE (binary)	Meaning
0000	Indicates that the purpose of the message is to accept a proposed service configuration.
0001	Indicates that the purpose of the message is to reject a proposed service configuration.
0010	Indicates that the purpose of the message is to propose a service configuration.
All other REQ_PURPOSE codes are reserved.	

If the REQ_PURPOSE code is set to '0010', the mobile station shall include one occurrence of the following three-field record to specify the proposed service configuration; otherwise, the mobile station shall not include the following record:

- RECORD_TYPE - Information record type.
The mobile station shall set this field to the record type value shown in Table 6.7.4-1 corresponding to the Service Configuration information record.
- RECORD_LEN - Information record length.
The mobile station shall set this field to the number of octets included in the type-specific fields of the Service Configuration information record.
- Type-specific fields - Type-specific fields.
The mobile station shall set these fields as specified in 6.7.4.18 for the Service Configuration information record.

6.7.2.3.2.13 Service Response Message

When the mobile station sends a *Service Response Message*, it shall use the following variable-length message format:

Field	Length (bits)
MSG_TYPE ('00001101')	8
ACK_SEQ	3
MSG_SEQ	3
ACK_REQ	1
ENCRYPTION	2
SERV_REQ_SEQ	3
RESP_PURPOSE	4

Zero or one occurrence of the following record:

RECORD_TYPE	8
RECORD_LEN	8
Type-specific fields	8 × RECORD_LEN

- MSG_TYPE – Message type.
The mobile station shall set this field to '00001101'.
- ACK_SEQ – Acknowledgment sequence number.
See 6.7.2.3.1.1.
- MSG_SEQ – Message sequence number.
See 6.7.2.3.1.1.
- ACK_REQ – Acknowledgment required indicator.
See 6.7.2.3.1.1.
- ENCRYPTION – Message encryption indicator.
See 6.7.2.3.1.2.
- SERV_REQ_SEQ – Service request sequence number.
The mobile station shall set this field to the value of the SERV_REQ_SEQ field of the *Service Request Message* to which it is responding.
- RESP_PURPOSE – Response purpose.
The mobile station shall set this field to the appropriate RESP_PURPOSE code from Table 6.7.2.3.2.13-1 to indicate the purpose of the message.

Table 6.7.2.3.2.13-1. RESP_PURPOSE Codes

RESP_PURPOSE (binary)	Meaning
0000	Indicates that the purpose of the message is to accept a proposed service configuration.
0001	Indicates that the purpose of the message is to reject a proposed service configuration.
0010	Indicates that the purpose of the message is to propose a service configuration.
All other RESP_PURPOSE codes are reserved.	

If the RESP_PURPOSE field is set to '0010', the mobile station shall include one occurrence of the following record to specify the proposed service configuration; otherwise, the mobile station shall not include the following record:

RECORD_TYPE - Information record type.

The mobile station shall set this field to the record type value shown in Table 6.7.4-1 corresponding to the Service Configuration information record.

RECORD_LEN - Information record length.

The mobile station shall set this field to the number of octets included in the type-specific fields of the Service Configuration information record.

Type-specific fields - Type-specific fields.

The mobile station shall set these fields as specified in 6.7.4.18 for the Service Configuration information record.

6.7.2.3.2.14 Service Connect Completion Message

When the mobile station sends a *Service Connect Completion Message*, it shall use the following fixed-length message format:

Field	Length (bits)
MSG_TYPE ('00001110')	8
ACK_SEQ	3
MSG_SEQ	3
ACK_REQ	1
ENCRYPTION	2
RESERVED	1
SERV_CON_SEQ	3
RESERVED	3

- MSG_TYPE - Message type.
The mobile station shall set this field to '00001110'.
- ACK_SEQ - Acknowledgment sequence number.
See 6.7.2.3.1.1.
- MSG_SEQ - Message sequence number.
See 6.7.2.3.1.1.
- ACK_REQ - Acknowledgment required indicator.
See 6.7.2.3.1.1.
- ENCRYPTION - Message encryption indicator.
See 6.7.2.3.1.2.
- RESERVED - Reserved bit.
The mobile station shall set this field to '0'.
- SERV_CON_SEQ - Service connect sequence number.
The mobile station shall set this field to the value of the SERV_CON_SEQ field of the *Service Connect Message* to which it is responding.
- RESERVED - Reserved bits.
The mobile station shall set this field to '000'.

6.7.2.3.2.15 Service Option Control Message

When the mobile station sends a *Service Option Control Message*, it shall use the following variable-length message format:

Field	Length (bits)
MSG_TYPE ('00001111')	8
ACK_SEQ	3
MSG_SEQ	3
ACK_REQ	1
ENCRYPTION	2
CON_REF	8
SERVICE_OPTION	16
RESERVED	7
CTL_REC_LEN	8
Type-specific fields	8 × CTL_REC_LEN

- MSG_TYPE - Message type.
The mobile station shall set this field to '00001111'.
- ACK_SEQ - Acknowledgment sequence number.
See 6.7.2.3.1.1.
- MSG_SEQ - Message sequence number.
See 6.7.2.3.1.1.
- ACK_REQ - Acknowledgment required indicator.
See 6.7.2.3.1.1.
- ENCRYPTION - Message encryption indicator.
See 6.7.2.3.1.2.
- CON_REF - Service option connection reference.
The mobile station shall set this field to the reference for the target service option (see 6.6.4.1.2).
- SERVICE_OPTION - Service option.
The mobile station shall set this field to the service option in use with the service option connection.

1	RESERVED	-	Reserved bits.
2			The mobile station shall set this field to '0000000'.
3	CTL_REC_LEN	-	Control record length.
4			The mobile station shall set this field to the number of octets
5			included in the type-specific fields of this service option
6			control record.
7	Type-specific fields	-	Type-specific fields.
8			The mobile station shall set these fields as specified by the
9			requirements for the service option.
10			

6.7.2.3.2.16 Status Response Message

When the mobile station sends a *Status Response Message*, it shall use the following variable-length message format:

Field	Length (bits)
MSG_TYPE ('00010000')	8
ACK_SEQ	3
MSG_SEQ	3
ACK_REQ	1
ENCRYPTION	2
QUAL_INFO_TYPE	8
QUAL_INFO_LEN	3
Type-specific fields.	8 × QUAL_INFO_LEN

One or more occurrences of the following record:

RECORD_TYPE	8
RECORD_LEN	8
Type-specific fields	8 × RECORD_LEN

RESERVED	4
----------	---

MSG_TYPE – Message type.

The mobile station shall set this field to '00010000'.

ACK_SEQ – Acknowledgment sequence number.

See 6.7.2.3.1.1.

MSG_SEQ – Message sequence number.

See 6.7.2.3.1.1.

ACK_REQ – Acknowledgment required indicator.

See 6.7.2.3.1.1.

ENCRYPTION – Message encryption indicator.

See 6.7.2.3.1.2.

QUAL_INFO_TYPE – Qualification information type.

The mobile station shall set this field to the QUAL_INFO_TYPE field in the corresponding *Status Request Message*.

- 1 QUAL_INFO_LEN - Qualification information length.
 2 The mobile station shall set this field to the QUAL_INFO_LEN
 3 field in the corresponding *Status Request Message*.
 4 Type-specific fields - Type-specific fields.
 5 The mobile station shall set these fields to the qualification
 6 information in the corresponding *Status Request Message*.
 7 The mobile station shall include all the records requested in the corresponding *Status*
 8 *Request Message*. The mobile station shall include one occurrence of the following fields for
 9 each information record that is included:
 10 RECORD_TYPE - Information record type.
 11 The mobile station shall set this field to the record type value
 12 shown in Table 7.7.2.3.2.15-2 corresponding to the type of
 13 this information record.
 14 RECORD_LEN - Information record length.
 15 The mobile station shall set this field to the number of octets
 16 included in the type-specific fields of this information record.
 17 Type-specific fields - Type-specific fields.
 18 The mobile station shall set these fields as specified in 6.7.4
 19 for this type of record, according to the mobile station's
 20 capabilities under the qualification information included in
 21 this message.
 22 RESERVED - Reserved bits.
 23 The mobile station shall set this field to '0000'.
 24

6.7.2.3.2.17 TMSI Assignment Completion Message

When the mobile station sends a *TMSI Assignment Completion Message* on the Reverse Traffic Channel, it shall use the following fixed-length message format:

Field	Length (bits)
MSG_TYPE ('00010001')	8
ACK_SEQ	3
MSG_SEQ	3
ACK_REQ	1
ENCRYPTION	2
RESERVED	7

MSG_TYPE - Message type.

The mobile station shall set this field to '00010001'.

ACK_SEQ - Acknowledgment sequence number.

See 6.7.2.3.1.1.

MSG_SEQ - Message sequence number.

See 6.7.2.3.1.1.

ACK_REQ - Acknowledgment required indicator.

See 6.7.2.3.1.1.

ENCRYPTION - Message encryption indicator.

See 6.7.2.3.1.2.

RESERVED - Reserved bits.

The mobile station shall set this field to '00000000'.

6.7.2.3.2.18 Supplemental Channel Request Message

When the mobile station sends a *Supplemental Channel Request Message*, it shall use the following variable-length message format:

Field	Length (bits)
MSG_TYPE ('00010010')	8
ACK_SEQ	3
MSG_SEQ	3
ACK_REQ	1
ENCRYPTION	2
SIZE_OF_REQ_BLOB	4
REQ_BLOB	8 × SIZE_OF_REQ_BLOB
USE_SCRM_SEQ_NUM	1
SCRM_SEQ_NUM	0 or 4
REF_PN	0 or 9
PILOT_STRENGTH	0 or 6
NUM_ACT_PN	0 or 3

If NUM_ACT_PN is included, the mobile station shall include NUM_ACT_PN occurrences of the following record:

ACT_PN_PHASE	15
ACT_PILOT_STRENGTH	6

NUM_NGHR_PN	0 or 3
-------------	--------

If NUM_NGHR_PN is included, the mobile station shall include NUM_NGHR_PN occurrences of the following record:

NGHR_PN_PHASE	15
NGHR_PILOT_STRENGTH	6

RESERVED	0 - 7 (as needed)
----------	-------------------

- MSG_TYPE - Message type.
The mobile station shall set this field to '00010010'.
- ACK_SEQ - Acknowledgment sequence number.
See 6.7.2.3.1.1.

1	MSG_SEQ	-	Message sequence number. See 6.7.2.3.1.1.
2			
3	ACK_REQ	-	Acknowledgment required indicator. See 6.7.2.3.1.1.
4			
5	ENCRYPTION	-	Message encryption indicator. See 6.7.2.3.1.2.
6			
7	SIZE_OF_REQ_BLOB	-	Size of the request information block of bytes (REQ_BLOB). The mobile station shall set this field to the number of bytes in the Reverse Supplemental Code Channel request block of bytes (REQ_BLOB).
8			
9			
10			
11	REQ_BLOB	-	Reverse Supplemental Code Channel request block of bytes. The mobile station shall include information in this field containing the parameters that specify the characteristics of the Reverse Supplemental Code Channels request. The mobile station shall set this field in accordance with the connected Service Option.
12			
13			
14			
15			
16			
17	USE_SCRM_SEQ_NUM	-	Use <i>Supplemental Channel Request Message</i> sequence number indicator. The mobile station shall set this field to '1' if the <i>Supplemental Channel Request Message</i> sequence number is included in this message; otherwise, the mobile station shall set this field to '0'.
18			
19			
20			
21			
22			
23	SCRM_SEQ_NUM	-	<i>Supplemental Channel Request Message</i> sequence number. If USE_SCRM_SEQ_NUM is set to '1', the mobile station shall set this field to the <i>Supplemental Channel Request Message</i> sequence number that the base station is to include in a <i>Supplemental Channel Assignment Message</i> which is in response to this message; otherwise, the mobile station shall omit this field.
24			
25			
26			
27			
28			
29			
30	REF_PN	-	Time reference PN sequence offset. If SIZE_OF_REQ_BLOB is set to '0000', the mobile station shall omit this field; otherwise, the mobile station shall set this field to the PN sequence offset of the pilot used by the mobile station to derive its time reference, relative to the zero offset pilot PN sequence in units of 64 PN chips.
31			
32			
33			
34			
35			
36	PILOT_STRENGTH	-	Reference pilot strength. If SIZE_OF_REQ_BLOB is set to '0000', the mobile station shall omit this field; otherwise, the mobile station shall set this field to $\lfloor -2 \times 10 \times \log_{10} PS \rfloor$
37			
38			
39			
40			

where PS is the strength of the pilot used by the mobile station to derive its time reference (see 6.1.5.1), measured as specified in 6.6.6.2.2. If this value ($[-2 \times 10 \log_{10} PS]$) is less than 0, the mobile station shall set this field to '000000'. If this value is greater than '111111', the mobile station shall set this field to '111111'.

NUM_ACT_PN - Number of reported pilots in the Active Set.

If SIZE_OF_REQ_BLOB is set to '0000', the mobile station shall omit this field; otherwise, the mobile station shall set this field to the number of reported pilots in the Active Set other than the pilot identified by the REF_PN field.

If SIZE_OF_REQ_BLOB is set to '0000', the mobile station shall not include any occurrence of the following record; otherwise, the mobile station shall include one occurrence of the following two-field record for each pilot in the Active Set other than the pilot identified by the REF_PN field:

ACT_PN_PHASE - Active pilot measured phase.

The mobile station shall set this field to the phase of this pilot PN sequence relative to the zero offset pilot PN sequence, in units of one PN chip, as specified in 6.6.6.2.4.

ACT_PILOT_STRENGTH - Active pilot strength.

The mobile station shall set this field to

$$[-2 \times 10 \times \log_{10} PS],$$

where PS is the strength of this pilot, measured as specified in 6.6.6.2.2. If this value ($[-2 \times 10 \log_{10} PS]$) is less than 0, the mobile station shall set this field to '000000'. If this value is greater than 63, the mobile station shall set this field to '111111'.

NUM_NGHBR_PN - Number of reported neighbor pilots in the Candidate Set and the Neighbor Set.

If SIZE_OF_REQ_BLOB is set to '0000', the mobile station shall omit this field; otherwise, the mobile station shall set this field as follows:

The mobile station shall set this field to the number of reported pilots which are not in the Active Set and have measurable strength that exceeds $(T_{ADD_s} - T_{MULCHAN_s})$. $(NUM_ACT_PN + NUM_NGHBR_PN)$ shall not exceed 8. If there are more than $(8 - NUM_ACT_PN)$ pilots not in the Active Set with strength exceeding $(T_{ADD_s} - T_{MULCHAN_s})$, the mobile station shall set NUM_NGHBR_PN to $(8 - NUM_ACT_PN)$ and report the NUM_NGHBR_PN strongest pilots not in the Active Set.

If SIZE_OF_REQ_BLOB is set to '0000', the mobile station shall not include any occurrence of the following record; otherwise, the mobile station shall include one occurrence of the following two-field record for each of the NUM_NGHBR_PN reported pilots.

NGHBR_PN_PHASE - Neighbor pilot measured phase.

1			The mobile station shall set this field to the phase of this pilot
2			PN sequence relative to the zero offset pilot PN sequence, in
3			units of one PN chip, as specified in 6.6.6.2.4.
4	NGHBR_PILOT-		
5	_STRENGTH	-	Neighbor pilot strength.
6			The mobile station shall set this field to
7			$\lfloor -2 \times 10 \times \log_{10} PS \rfloor$,
8			where PS is the strength of this pilot, measured as specified in
9			6.6.6.2.2. If this value ($\lfloor -2 \times 10 \log_{10} PS \rfloor$) is less than 0, the
10			mobile station shall set this field to '000000'. If this value is
11			greater than 63, the mobile station shall set this field to
12			'111111'.
13	RESERVED	-	Reserved bits.
14			The mobile station shall add reserved bits as needed in order
15			to make the length of the entire message equal to an integer
16			number of octets. The mobile station shall set these bits
17			to '0'.

6.7.2.3.2.19 Candidate Frequency Search Response Message

When the mobile station sends a *Candidate Frequency Search Response Message*, it shall use the following fixed-length message format:

Field	Length (bits)
MSG_TYPE ('00010011')	8
ACK_SEQ	3
MSG_SEQ	3
ACK_REQ	1
ENCRYPTION	2
LAST_CFSRM_SEQ	2
TOTAL_OFF_TIME_FWD	6
MAX_OFF_TIME_FWD	6
TOTAL_OFF_TIME_REV	6
MAX_OFF_TIME_REV	6
RESERVED	5

- MSG_TYPE - Message type.
The mobile station shall set this field to '00010011'.
- ACK_SEQ - Acknowledgment sequence number.
See 6.7.2.3.1.1.
- MSG_SEQ - Message sequence number.
See 6.7.2.3.1.1.
- ACK_REQ - Acknowledgment required indicator.
See 6.7.2.3.1.1.
- ENCRYPTION - Message encryption indicator.
See 6.7.2.3.1.2.
- LAST_CFSRM_SEQ - *Candidate Frequency Search Request Message* sequence number.
The mobile station shall set this field to the value of the CFSRM_SEQ field from the *Candidate Frequency Search Request Message* to which this message is a response.
- TOTAL_OFF_TIME_FWD - Total time that the mobile station is off the Forward Traffic Channel.
The mobile station shall set this field to
 $\min (63, \lceil \text{search_time} / 0.02 \rceil)$

where *search_time* is the mobile station's estimate of the total length of time, in seconds, for which the mobile station will need to suspend its current Forward Traffic Channel processing in order to tune to the Candidate Frequency, to perform the requested search, and to re-tune to the Serving Frequency. If the mobile station requires multiple visits to the Candidate Frequency to complete the requested search, *search_time* is the total time for all visits to the Candidate Frequency in a search period.

MAX_OFF_TIME_FWD - Maximum time the mobile station is away from the Forward Traffic Channel.

The mobile station shall set this field to

$$\min (63, \lceil \text{max_off_time} / 0.02 \rceil)$$

where *max_off_time* is the mobile station's estimate of the maximum time, in seconds, for which the mobile station will need to suspend its current Forward Traffic Channel processing during a visit to the Candidate Frequency, to perform a part of the requested search, and to re-tune to the Serving Frequency.

TOTAL_OFF_TIME_REV - Total time that the mobile station is away from the Reverse Traffic Channel.

The mobile station shall set this field to

$$\min (63, \lceil \text{search_time} / 0.02 \rceil)$$

where *search_time* is the mobile station's estimate of the total length of time, in seconds, for which the mobile station will need to suspend its current Reverse Traffic Channel processing in order to tune to the Candidate Frequency, to perform the requested search, and to re-tune to the Serving Frequency. If the mobile station requires multiple visits to the Candidate Frequency to complete the requested search, *search_time* is the total time for all visits to the Candidate Frequency in a search period.

MAX_OFF_TIME_REV - Maximum time the mobile station is away from the Reverse Traffic Channel.

The mobile station shall set this field to

$$\min (63, \lceil \text{max_off_time} / 0.02 \rceil)$$

where *max_off_time* is the mobile station's estimate of the maximum time, in seconds, for which the mobile station will need to suspend its current Reverse Traffic Channel processing during a visit to the Candidate Frequency, to perform a part of the requested search, and to re-tune to the Serving Frequency.

RESERVED - Reserved.

The base station shall set these bits to '00000'.

6.7.2.3.2.20 Candidate Frequency Search Report Message

When the mobile station sends a *Candidate Frequency Search Report Message*, it shall use the following variable-length message format:

Field	Length (bits)
MSG_TYPE ('00010100')	8
ACK_SEQ	3
MSG_SEQ	3
ACK_REQ	1
ENCRYPTION	2
LAST_SRCH_MSG	1
LAST_SRCH_MSG_SEQ	2
SEARCH_MODE	4
MODE_SPECIFIC_LEN	8
Mode-specific fields	8 × MODE_SPECIFIC_LEN

- MSG_TYPE - Message type.
The mobile station shall set this field to '00010100'.
- ACK_SEQ - Acknowledgement sequence number.
See 6.7.2.3.1.1.
- MSG_SEQ - Message sequence number.
See 6.7.2.3.1.1.
- ACK_REQ - Acknowledgement required indicator.
See 6.7.2.3.1.1.
- ENCRYPTION - Message encryption indicator.
See 6.7.2.3.1.2.
- LAST_SRCH_MSG - Indicator for the type of message that started the search being reported.
If this message is being sent to report the results of a single search or a periodic search started by a *Candidate Frequency Search Control Message* or by a *Candidate Frequency Search Request Message*, the mobile station shall set this field to '0'; otherwise, the mobile station shall set this field to '1'.

1 LAST_SRCH_MSG_SEQ - Sequence number received in the message that started the
2 search being reported.

3 If this message is being sent in response to a *Candidate*
4 *Frequency Search Control Message*, the mobile station shall
5 set this field to the value of the CFSCM_SEQ field from the
6 *Candidate Frequency Search Control Message*.

7 If this message is being sent in response to a *Candidate*
8 *Frequency Search Request Message*, the mobile station shall
9 set this field to the value of the CFSRM_SEQ field from the
10 *Candidate Frequency Search Request Message*.

11 If this message is being sent in response to a *General Handoff*
12 *Direction Message*, the mobile station shall set this field to the
13 value of the HDM_SEQ field from the *General Handoff*
14 *Direction Message*.

15 SEARCH_MODE - Search mode.

16 The mobile station shall set this field to the SEARCH_MODE
17 value shown in Table 7.7.3.3.27-2 corresponding to the type
18 of search specified by the *Candidate Frequency Search*
19 *Request Message* that specified the search parameters.

20 MODE_SPECIFIC_LEN - Length of mode-specific fields included in this message.

21 Mode-specific fields - Search mode-specific fields.

22 The mobile station shall include mode-specific fields based on
23 the SEARCH_MODE of this message.

24 If SEARCH_MODE is equal to '0000', the mobile station shall include the following fields:

Field	Length (bits)
BAND_CLASS	5
CDMA_FREQ	11
SF_TOTAL_RX_PWR	5
CF_TOTAL_RX_PWR	5
NUM_PILOTS	6

NUM_PILOTS occurrences of the following record:

PILOT_PN_PHASE	15
PILOT_STRENGTH	6
RESERVED_1	3

26
27 BAND_CLASS - Band class.

1			If this message is being sent to report an unsuccessful hard
2			handoff attempt, the mobile station shall set this field to the
3			CDMA band class corresponding to the CDMA frequency
4			assignment for the Target Frequency, as specified in TSB58-A.
5			If this message is being sent to report measurements on a
6			Candidate Frequency, the mobile station shall set this field to
7			the CDMA band class corresponding to the CDMA frequency
8			assignment for the Candidate Frequency, as specified in
9			TSB58-A.
10	CDMA_FREQ	-	Frequency assignment.
11			If this message is being sent to report an unsuccessful hard
12			handoff attempt, the mobile station shall set this field to the
13			CDMA Channel number, in the specified CDMA band class,
14			corresponding to the CDMA frequency assignment for the
15			Target Frequency, as specified in 7.1.1.1. If this message is
16			being sent to report measurements on a Candidate
17			Frequency, the mobile station shall set this field to the CDMA
18			Channel number, in the specified CDMA band class,
19			corresponding to the CDMA frequency assignment for the
20			Candidate Frequency, as specified in 7.1.1.1.
21	SF_TOTAL_RX_PWR	-	Total received power on the Serving Frequency.
22			The mobile station shall set this field to
23			$\min(31, \lceil (total_received_power + 110) / 2 \rceil)$
24			where <i>total_received_power</i> is the mean input power received
25			by the mobile station on the Serving Frequency, in dBm/1.23
26			MHz.
27	CF_TOTAL_RX_PWR	-	Indicates the total received power on the Target Frequency or
28			the Candidate Frequency.
29			If this message is being sent to report an unsuccessful hard
30			handoff attempt, the mobile station shall include the total
31			received power on the Target Frequency; if this message is
32			being sent to report measurements on a Candidate
33			Frequency, the mobile station shall include the total received
34			power on the Candidate Frequency.
35			The mobile station shall set this field to
36			$\min(31, \lceil (total_received_power + 110) / 2 \rceil)$
37			where <i>total_received_power</i> is the mean input power received
38			by the mobile station on the the Target Frequency or the
39			Candidate Frequency, in dBm/1.23 MHz.
40	NUM_PILOTS	-	Number of pilots.
41			The mobile station shall set this field to the number of pilots
42			included in this message. The mobile station shall set this
43			field to a value from 0 to N_{gm} , inclusive.
44			

The mobile station shall include NUM_PILOTS occurrences of the following three-field record:

PILOT_PN_PHASE - Pilot measured phase.

The mobile station shall set this field to the phase of the pilot PN sequence relative to the zero offset pilot PN sequence of this pilot, in units of one PN chip, as specified in 6.6.6.2.4.

PILOT_STRENGTH - Pilot strength.

The mobile station shall set this field to

$$[-2 \times 10 \times \log_{10} PS],$$

where PS is the strength of this pilot, measured as specified in 6.6.6.2.2. If this value $([-2 \times 10 \log_{10} PS])$ is less than 0, the mobile station shall set this field to '000000'. If this value is greater than 63, the mobile station shall set this field to '111111'.

RESERVED_1 - Reserved bits.

The mobile station shall set this field to '000'.

If SEARCH_MODE is equal to '0001', the mobile station shall include the following fields:

Field	Length (bits)
BAND_CLASS	5
SF_TOTAL_RX_PWR	5
NUM_ANALOG_FREQS	3
RESERVED_2	5

NUM_ANALOG_FREQS occurrences of the following record:

ANALOG_FREQ	11
SIGNAL_STRENGTH	6

RESERVED_3	0 - 7 (as needed)
------------	-------------------

BAND_CLASS - Band class.

The mobile station shall set this field to the CDMA band class corresponding to the analog frequencies that are being reported in this message, as specified in TSB58-A.

SF_TOTAL_RX_PWR - Indicates the total received power on the Serving Frequency.

The mobile station shall set this field to

$$\min(31, \lceil (total_received_power + 110) / 2 \rceil)$$

- 1 where *total_received_power* is the mean input power received
 2 by the mobile station on the Serving Frequency, in dBm/1.23
 3 MHz.
- 4 NUM_ANALOG_FREQS - Number of analog frequencies.
 5 The base station shall set this field to the number of analog
 6 frequencies included in this message.
- 7 RESERVED_2 - Reserved bits.
 8 The mobile station shall set this field to '00000'.
 9
- 10 The message will include NUM_ANALOG_FREQS occurrences of the following three-field
 11 record, one for each neighbor on the candidate frequency.
- 12 ANALOG_FREQ - Analog frequency channel number.
 13 The base station shall set this field analog frequency channel
 14 number to search.
- 15 SIGNAL_STRENGTH - Signal strength.
 16 The mobile station shall set this field to
 17 $\lfloor -0.5 \times SS \rfloor$,
 18 where SS is the strength of this signal, measured in dBm as
 19 specified in 6.6.6.2.10.3. If this value ($\lfloor -0.5 \times SS \rfloor$) is less
 20 than 0, the mobile station shall set this field to '000000'. If
 21 this value is greater than 63, the mobile station shall set this
 22 field to '111111'.
 23
- 24 RESERVED_3 - The mobile station shall add reserved bits as needed in order
 25 to make the length of the entire message equal to an integer
 26 number of octets. The mobile station shall set each of these
 27 bits to '0'.

6.7.2.3.2.21 Periodic Pilot Strength Measurement Message

When the mobile station sends the *Periodic Pilot Strength Measurement Message*, it shall use the following variable-length message format:

Field	Length (bits)
MSG_TYPE ('00010101')	8
ACK_SEQ	3
MSG_SEQ	3
ACK_REQ	1
ENCRYPTION	2
REF_PN	9
PILOT_STRENGTH	6
KEEP	1
SF_RX_PWR	5
NUM_PILOT	4

NUM_PILOT occurrences of the following record:

PILOT_PN_PHASE	15
PILOT_STRENGTH	6
KEEP	1

RESERVED	0 - 7 (as needed)
----------	-------------------

- MSG_TYPE - Message type.
The mobile station shall set this field to '00010101'.
- ACK_SEQ - Acknowledgement sequence number.
See 6.7.2.3.1.1.
- MSG_SEQ - Message sequence number.
See 6.7.2.3.1.1.
- ACK_REQ - Acknowledgement required indicator.
See 6.7.2.3.1.1.
- ENCRYPTION - Message encryption indicator.
See 6.7.2.3.1.2.
- REF_PN - Time reference PN sequence offset.

- 1 The mobile station shall set this field to the PN sequence
 2 offset of the pilot used by the mobile station to derive its time
 3 reference, relative to the zero offset pilot PN sequence in units
 4 of 64 PN chips.
- 5 **PILOT_STRENGTH** - Pilot strength.
- 6 The mobile station shall set this field to
 7
$$\lfloor -2 \times 10 \times \log_{10} PS \rfloor,$$
- 8 where PS is the strength of the pilot used by the mobile
 9 station to derive its time reference (see 6.1.5.1), measured as
 10 specified in 6.6.6.2.2. If this value is less than 0, the mobile
 11 station shall set this field to '000000'. If this value is greater
 12 than '111111', the mobile station shall set this field to
 13 '111111'.
- 14 **KEEP** - Keep pilot indicator.
- 15 If the handoff drop timer (see 6.6.6.2.3) corresponding to the
 16 pilot used by the mobile station to derive its time reference
 17 (see 6.1.5.1) has expired, the mobile station shall set this field
 18 to '0'; otherwise, the mobile station shall set this field to '1'.
- 19 **SF_RX_PWR** - The received power spectral density of the Serving Frequency.
- 20 The base station shall set this field to
 21
$$\lceil (10 \times \log_{10}(\text{spec_density}) + 120) / 2 \rceil$$
- 22 where *spec_density* is the mobile station received power
 23 spectral density of the Serving Frequency, in mW/1.23MHz,
 24 averaged over the last N_{12m} frames (see 6.6.6.2.5.1).
- 25 If this value is less than 0, the mobile station shall set this
 26 field to '00000'.
- 27 **NUM_PILOT** - Number of Pilots.
- 28 The mobile shall set this field to the number of other reported
 29 pilots of the Active Set and the candidate Set.
- 30
- 31 The mobile station shall include NUM_PILOT occurrences of the following three-field record,
 32 one for each pilot in the Active Set and one for each pilot in the Candidate Set, other than
 33 the pilot identified by the REF_PN field.
- 34 **PILOT_PN_PHASE** - Pilot measured phase.
- 35 The mobile station shall set this field to the phase of the pilot
 36 PN sequence relative to the zero offset pilot PN sequence of
 37 this pilot, in units of one PN chip, as specified in 6.6.6.2.4.
- 38 **PILOT_STRENGTH** - Pilot strength.
- 39 The mobile station shall set this field to
 40
$$\lfloor -2 \times 10 \times \log_{10} PS \rfloor,$$

- 1 where PS is the strength of this pilot, measured as specified in
2 6.6.6.2.2. If this value is less than 0, the mobile station shall
3 set this field to '000000'. If this value is greater than
4 '111111', the mobile station shall set this field to '111111'.
- 5 KEEP - Keep pilot indicator.
6 If the handoff drop timer (see 6.6.6.2.3) corresponding to this
7 pilot has expired, the mobile station shall set this field to '0';
8 otherwise, the mobile station shall set this field to '1'.
- 9 RESERVED - Reserved bits.
10 The mobile station shall add reserved bits as needed in order
11 to make the length of the entire message equal to an integer
12 number of octets. The mobile station shall set these bits
13 to '0'.

6.7.3 Orders

Order Messages are sent by the mobile station on the Access Channel and on the Reverse Traffic Channel. The general format used on the Access Channel is defined in 6.7.1.3.2.2, and the general format used on the Reverse Traffic Channel is defined in 6.7.2.3.2.1. There are many specific types of *Order Messages*, as shown in Table 6.7.3-1.

The mobile station may send on the Access Channel any type of order shown in Table 6.7.3-1 with a 'Y' in the first column, but shall not send on the Access Channel any type of order with an 'N' in the first column. The mobile station may send on the Reverse Traffic Channel any type of order shown in Table 6.7.3-1 with a 'Y' in the second column, but shall not send on the Reverse Traffic Channel any type of order with an 'N' in the second column. The mobile station shall be capable of sending all types of orders shown in Table 6.7.3-1 with a 'Y' in the sixth column.

An order consists of a 6-bit order code and zero or more order-specific fields. The mobile station shall set the ORDER field in the *Order Message* to the order code shown in Table 6.7.3-1 corresponding to the type of order being sent.

If the order qualification code in the fourth column of Table 6.7.3-1 is '00000000' and there are no other additional fields as shown by an 'N' in the fifth column, the mobile station shall include no order qualification code or other order-specific fields in the *Order Message*. The order qualification code of such a message is implicitly '00000000'.

If the order qualification code is not '00000000' and there are no other additional fields as shown in Table 6.7.3-1 by an 'N' in the fifth column, the mobile station shall include the order qualification code as the only order-specific field in the *Order Message*.

If there are other additional fields as shown in Table 6.7.3-1 by a 'Y' in the fifth column, the mobile station shall include order-specific fields as specified in the corresponding subsection of this section.

Table 6.7.3-1. Order and Order Qualification Codes Used on the Reverse Traffic Channel and the Access Channel (Part 1 of 4)

Access Channel Order	Reverse Traffic Channel Order	Order Code, ORDER (binary)	Order Qualification Code, ORDQ (binary)	More Fields other than ORDQ	Support Req'd	Name/Function
Y	Y	000010	00000000	Y	Y	Base Station Challenge Order (see 6.7.3.1)
Y	Y	000011	00000000	N	Y	SSD Update Confirmation Order
Y	Y	000011	00000001	N	Y	SSD Update Rejection Order
N	Y	000101	0000nnnn	N	Y	Parameter Update Confirmation Order (where 'nnnn' is the Request Number)
N	Y	001011	00000000	N	N	Request Wide Analog Service Order
N	Y	001011	00000001	N	N	Request Narrow Analog Service Order
N	Y	001011	00000010	N	N	Request Analog Service Order
Y	Y	010000	00000000	N	Y	Mobile Station Acknowledgment Order
N	Y	010011	00000000	Y	N	Service Option Request Order (Band Class 0 only) (see 6.7.3.2)
N	Y	010100	00000000	Y	Y	Service Option Response Order (Band Class 0 only) (see 6.7.3.3)
Y	Y	010101	00000000	N	Y	Release Order (normal release)
Y	Y	010101	00000001	N	Y	Release Order (with power-down indication)
N	Y	010111	00000000	N	N	Long Code Transition Request Order (request public)
N	Y	010111	00000001	N	N	Long Code Transition Request Order (request private)

Table 6.7.3-1. Order and Order Qualification Codes Used on the Reverse Traffic Channel and the Access Channel (Part 2 of 4)

Access Channel Order	Reverse Traffic Channel Order	Order Code, ORDER (binary)	Order Qualification Code, ORDQ (binary)	More Fields other than ORDQ	Support Req'd	Name/Function
N	Y	010111	00000010	N	Y	<i>Long Code Transition Response Order</i> (use public)
N	Y	010111	00000011	N	N	<i>Long Code Transition Response Order</i> (use private)
N	Y	011000	00000000	N	Y	<i>Connect Order</i>
N	Y	011001	0000nnnn	N	Y	<i>Continuous DTMF Tone Order</i> (where 'nnnn' is the tone per Table 6.7.1.3.2.4-4).
N	Y	011001	11111111	N	Y	<i>Continuous DTMF Tone Order</i> (Stop continuous DTMF tone)
N	Y	011101	nnnnnnnn	N	Y	<i>Service Option Control Order</i> (Band Class 0 only) (the specific control is designated by 'nnnnnnnn' as determined by each service option)
Y	Y	011110	nnnnnnnn	N	N	<i>Local Control Response Order</i> (specific response as designated by 'nnnnnnnn' as determined by each system)
Y	Y	011111	00000001	Y	Y	<i>Mobile Station Reject Order</i> (unspecified reason; see 6.7.3.4)
Y	Y	011111	00000010	Y	Y	<i>Mobile Station Reject Order</i> (message not accepted in this state; see 6.7.3.4)
Y	Y	011111	00000011	Y	Y	<i>Mobile Station Reject Order</i> (message structure not acceptable; see 6.7.3.4)

Table 6.7.3-1. Order and Order Qualification Codes Used on the Reverse Traffic Channel and the Access Channel (Part 3 of 4)

Access Channel Order	Reverse Traffic Channel Order	Order Code, ORDER (binary)	Order Qualification Code, ORDQ (binary)	More Fields other than ORDQ	Support Req'd	Name/Function
Y	Y	011111	00000100	Y	Y	<i>Mobile Station Reject Order</i> (message field not in valid range; see 6.7.3.4)
N	Y	011111	00000101	Y	Y	<i>Mobile Station Reject Order</i> (message type or order code not understood; see 6.7.3.4)
Y	Y	011111	00000110	Y	Y	<i>Mobile Station Reject Order</i> (message requires a capability that is not supported by the mobile station; see 6.7.3.4)
Y	Y	011111	00000111	Y	Y	<i>Mobile Station Reject Order</i> (message cannot be handled by the current mobile station configuration; see 6.7.3.4)
Y	Y	011111	00001000	Y	Y	<i>Mobile Station Reject Order</i> (response message would exceed allowable length; see 6.7.3.4)
Y	Y	011111	00001001	Y	Y	<i>Mobile Station Reject Order</i> (information record is not supported for the specified band class and operating mode; see 6.7.3.4)
N	Y	011111	00001010	Y	Y	<i>Mobile Station Reject Order</i> (search set not specified; see 6.6.6.2.5.1)
N	Y	011111	00001011	Y	Y	<i>Mobile Station Reject Order</i> (invalid search request; see 6.6.6.2.5.1)

Table 6.7.3-1. Order and Order Qualification Codes Used on the Reverse Traffic Channel and the Access Channel (Part 4 of 4)

Access Channel Order	Reverse Traffic Channel Order	Order Code, ORDER (binary)	Order Qualification Code, ORDQ (binary)	More Fields other than ORDQ	Support Req'd	Name/Function
N	Y	011111	00001100	Y	Y	<i>Mobile Station Reject Order</i> (invalid frequency assignment; see 6.6.6.2.5.1)
N	Y	011111	00001101	Y	Y	<i>Mobile Station Reject Order</i> (search period too short; see 6.6.6.2.5.1)
All other codes are reserved.						

6.7.3.1 Base Station Challenge Order

When the mobile station sends a *Base Station Challenge Order*, it shall use the following fixed-length format for the order-specific fields:

Order-Specific Field	Length (bits)
ORDQ	8
RANDBS	32

ORDQ - Order qualification code.

The mobile station shall set this field to '00000000'.

RANDBS - Random challenge data.

The mobile station shall set this field as specified in 6.3.12.1.9.

6.7.3.2 Service Option Request Order

When the mobile station sends a *Service Option Request Order*, it shall use the following fixed-length format for the order-specific fields:

Order-Specific Field	Length (bits)
ORDQ	8
SERVICE_OPTION	16

ORDQ - Order qualification code.

The mobile station shall set this field to '00000000'.

SERVICE_OPTION - Service option.

The mobile station shall set this field to the service option code specified in TSB58-A, corresponding to the requested or alternative service option.

6.7.3.3 Service Option Response Order

When the mobile station sends a *Service Option Response Order*, it shall use the following fixed-length format for the order-specific fields:

Order-Specific Field	Length (bits)
ORDQ	8
SERVICE_OPTION	16

ORDQ - Order qualification code.

The mobile station shall set this field to '00000000'.

SERVICE_OPTION - Service option.

The mobile station shall set this field to the service option code specified in TSB58-A, corresponding to the accepted service option, or to '0000000000000000' to reject the proposed service option. See 6.6.4.1.2.2.1.

6.7.3.4 Mobile Station Reject Order

The *Mobile Station Reject Order* can be sent on either the Access Channel or the Reverse Traffic Channel. The mobile station shall use the following variable-length format for the order-specific fields:

Order-Specific Field	Length (bits)
ORDQ	8
REJECTED_TYPE	8

If the order is sent on the Access Channel and
 REJECTED_TYPE is '00000111'
 or if the order is sent on the Reverse Traffic Channel and
 REJECTED_TYPE is '00000001'
 the order-specific fields also include the following two fields:

REJECTED_ORDER	8
REJECTED_ORDQ	8

If the order is sent on the Reverse Traffic Channel and
 REJECTED_TYPE is '00001100'
 the order-specific fields also include the following field:

REJECTED_PARAM_ID	16
-------------------	----

If the order is sent on the Access Channel and
 REJECTED_TYPE is '00001100'
 or if the order is sent on the Reverse Traffic Channel and
 REJECTED_TYPE is '00000011' or
 REJECTED_TYPE is '00001110'
 the order-specific fields also include the following field:

REJECTED_RECORD	8
-----------------	---

ORDQ - Order qualification code.

The mobile station shall set this field to the ORDQ value shown in Table 6.7.3-1 corresponding to the reason for rejecting the message.

REJECTED_TYPE - Message type of rejected message.

The mobile station shall set this field to the value of the MSG_TYPE field of the message being rejected.

REJECTED_ORDER - Order type of rejected message.

If the rejected message was an *Order Message*, the mobile station shall set this field to the value of the ORDER field in the rejected message; otherwise the mobile station shall omit this field.

- 1 REJECTED_ORDQ - Order qualification code of rejected message.
2 If the rejected message was an *Order Message* including an
3 ORDQ field, the mobile station shall set this field to the value
4 of the ORDQ field in the rejected message. If the rejected
5 message was an *Order Message* not including an ORDQ field,
6 the mobile station shall set this field to '00000000'; otherwise
7 the mobile station shall omit this field.
- 8 REJECTED_PARAM_ID - Parameter identification of the rejected parameter.
9 If the rejected message was a *Set Parameters Message*, the
10 mobile station shall set this field to the PARAMETER_ID of the
11 first parameter for which the requested operation could not be
12 completed; otherwise the mobile station shall omit this field.
- 13 REJECTED_RECORD - Record type of the rejected information record.
14 If the rejected message was a *Feature Notification Message*, an
15 *Alert With Information Message* or a *Flash With Information*
16 *Message*, the mobile station shall set this field to the
17 RECORD_TYPE field of the first information record that could
18 not be accepted; otherwise the mobile station shall omit this
19 field.

6.7.4 Information Records

On the Access Channel, information records may be included in the *Status Response Message* and the *Extended Status Response Message*. On the Reverse Traffic Channel, information records may be included in the *Origination Continuation Message*, the *Flash With Information Message*, the *Service Request Message*, the *Service Response Message*, the *Status Message*, and the *Status Response Message*. Table 6.7.4-1 lists the information record type values that may be used with each message type. The following sections describe the contents of each of the record types in detail.

Table 6.7.4-1. Information Record Types (Part 1 of 2)

Information Record	Record Type (binary)	Message Type	Access Channel	Reverse Traffic Channel
Reserved	00000001	None	-	-
Feature Indicator	00000010	Flash	N	Y
Keypad Facility	00000011	Flash	N	Y
Called Party Number	00000100	Flash	N	Y
Calling Party Number	00000101	Flash	N	Y
		Origination Continuation	N	Y
Reserved for Obsolete Identification	00000110	-	-	-
Call Mode	00000111	Status [1]	N	Y
Terminal Information	00001000	Status [1]	Y	Y
Roaming Information	00001001	Status [1]	Y	Y
Security Status	00001010	Status [1]	N	Y
Connected Number	00001011	Flash	N	Y
IMSI	00001100	Status [1]	Y	Y
ESN	00001101	Status [1]	Y	Y
Band Class Information	00001110	Status [2]	Y	Y
Power Class Information	00001111	Status [2]	Y	Y
Operating Mode Information	00010000	Status [2]	Y	Y
Service Option Information	00010001	Status [2]	Y	Y
Multiplex Option Information	00010010	Status [2]	Y	Y
Service Configuration Information	00010011	Status [2]	N	Y
		Service Request	N	Y
		Service Response	N	Y

Table 6.7.4-1. Information Record Types (Part 2 of 2)

Information Record	Record Type (binary)	Message Type	Access Channel	Reverse Traffic Channel
Called Party Subaddress	00010100	Flash	N	Y
		Origination Continuation	N	Y
Calling Party Subaddress	00010101	Flash	N	Y
		Origination Continuation	N	Y
Connected Subaddress	00010110	Flash	N	Y
Power Control Information	00010111	Status [2]	Y	Y
IMSI_M	00011000	Status [2]	Y	Y
IMSI_T	00011001	Status [2]	Y	Y
Capability Information	00011010	Status [2]	Y	Y
Extended Record Type — International	11111110	Country-Specific		
All other record type values are reserved.				
[1] This information record may be included in a <i>Status Message</i> , a <i>Status Response Message</i> , or an <i>Extended Status Response Message</i> .				
[2] This information record may be included in a <i>Status Response Message</i> or an <i>Extended Status Response Message</i> .				

6.7.4.1 Feature Indicator

This information record can be included in a *Flash With Information Message* and allows the user to invoke supplementary services and features. The mobile station shall use the following fixed-length format for the type-specific fields:

Type-Specific Field	Length (bits)
FEATURE	4
RESERVED	4

FEATURE - Feature identifier.

This field identifies the supplementary service or feature to be invoked. Field values are specified in Table 6.7.4.1-1.

Table 6.7.4.1-1. Feature Identifiers

Description	Feature Identifiers (binary)
Incoming Call Forwarding	0000
Reserved	0001 - 1111

RESERVED - Reserved bits.

The mobile station shall set this field to '0000'.

6.7.4.2 Keypad Facility

This information record can be included in a *Flash With Information Message* and allows the user to send characters entered via a keyboard or other such terminal. The mobile station shall use the following variable-length format for the type-specific fields:

Type-Specific Field	Length (bits)
One or more occurrences of the following field:	
CHARi	8

CHARi - Character.

The mobile station shall include one occurrence of this field for each character entered. The mobile station shall set each occurrence of this field to the ASCII representation corresponding to the character entered, as specified in ANSI X3.4, with the most significant bit set to '0'.

1 6.7.4.3 Called Party Number

2 This information record identifies the called party's number. The mobile station shall use
3 the following variable-length format for the type-specific fields:

4

Type-Specific Field	Length (bits)
NUMBER_TYPE	3
NUMBER_PLAN	4

Zero or more occurrences of the following field:

CHARi	8
-------	---

RESERVED	1
----------	---

5

6 NUMBER_TYPE - Type of number.

7 The mobile station shall set this field to the NUMBER_TYPE
8 value shown in Table 6.7.1.3.2.4-2 corresponding to the type
9 of the called number, as defined in ANSI T1.607-1990, Section
10 4.5.9.

11 NUMBER_PLAN - Numbering plan.

12 The mobile station shall set this field to the NUMBER_PLAN
13 value shown in Table 6.7.1.3.2.4-3 corresponding to the
14 numbering plan used for the called number, as defined in
15 ANSI T1.607 §4.5.9.

16 CHARi - Character.

17 The mobile stations shall include one occurrence of this field
18 for each character in the called number. The mobile station
19 shall set each occurrence of this field to the ASCII
20 representation corresponding to the character, as specified in
21 ANSI X3.4, with the most significant bit set to '0'.

22 RESERVED - Reserved bit.

23 The mobile station shall set this field to '0'.

6.7.4.4 Calling Party Number

This information record can be included in a *Flash With Information Message* and identifies the calling party's number. The mobile station shall use the following variable-length format for the type-specific fields:

Type-Specific Field	Length (bits)
NUMBER_TYPE	3
NUMBER_PLAN	4
PI	2
SI	2

Zero or more occurrences of the following field:

CHARi	8
-------	---

RESERVED	5
----------	---

NUMBER_TYPE - Type of number.

The mobile station shall set this field to the NUMBER_TYPE value shown in Table 6.7.1.3.2.4-2 corresponding to the type of the calling number, as defined in ANSI T1.607-1990, Section 4.5.9.

NUMBER_PLAN - Numbering plan.

The mobile station shall set this field to the NUMBER_PLAN value shown in Table 6.7.1.3.2.4-3 corresponding to the numbering plan used for the calling number, as defined in ANSI T1.607-1990, Section 4.5.9.

PI - Presentation indicator.

This field indicates whether or not the calling number should be displayed.

The mobile station shall set this field to the PI value shown in Table 6.7.4.4-1 corresponding to the presentation indicator, as defined in ANSI T1.607-1990, Section 4.5.9.

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Table 6.7.4.4-1. Presentation Indicators

Description	PI (binary)
Presentation allowed	00
Presentation restricted	01
Number not available	10
Reserved	11

SI - Screening indicator.

This field indicates how the calling number was screened.

The mobile station shall set this field to the SI value shown in Table 6.7.4.4-2 corresponding to the screening indicator value, as defined in ANSI T1.607-1990, Section 4.5.9.

Table 6.7.4.4-2. Screening Indicators

Description	SI (binary)
User-provided, not screened	00
User-provided, verified and passed	01
User-provided, verified and failed	10
Network-provided	11

CHARi - Character.

The mobile stations shall include one occurrence of this field for each character in the calling number. The mobile station shall set each occurrence of this field to the ASCII representation corresponding to the character, as specified in ANSI X3.4, with the most significant bit set to '0'.

RESERVED - Reserved bits.

The mobile station shall set this field to '00000'.

6.7.4.5 Reserved

6.7.4.6 Call Mode

This information record can be included in a *Status Message* or a *Status Response Message* to return the mobile station's preferred call mode and call-related information. The mobile station shall use the following fixed-length format for the type-specific fields:

Type-Specific Field	Length (bits)
ORIG_MODE	1
PRI_SERVICE	16
SEC_SERVICE	16
RESERVED	7

ORIG_MODE - Origination mode indicator.

If the current call is a mobile-originated call, the mobile station shall set this field to '0'. If the current call is a mobile-terminated call, the mobile station shall set this field to '1'.

PRI_SERVICE - Primary service option.

The mobile station shall set this field to the value specified in TSB58-A, corresponding to the current primary service option. If no primary service option is active, the mobile station shall set this field to '0000000000000000'.

SEC_SERVICE - Secondary service option.

The mobile station shall set this field to the value specified in TSB58-A, corresponding to the current secondary service option. If no secondary service option is active, the mobile station shall set this field to '0000000000000000'.

RESERVED - Reserved bits.

The mobile station shall set this field to '0000000'.

1 6.7.4.7 Terminal Information

2 This information record can be included in a *Status Message*, a *Status Response Message*,
 3 or an *Extended Status Response Message* to return configuration information about the
 4 mobile station. The mobile station shall use the following variable-length format for the
 5 type-specific fields:

Type-Specific Field	Length (bits)
MOB_P_REV	8
MOB_MFG_CODE	8
MOB_MODEL	8
MOB_FIRM_REV	16
SCM	8
LOCAL_CTRL	1
SLOT_CYCLE_INDEX	3

One or more occurrences of the following field:

SERVICE_OPTION	16
RESERVED	4

- 7
- 8 MOB_P_REV - Protocol revision of the mobile station.
- 9 If the status request does not specify a band class, the mobile
 10 station shall set this field to '00000100' or '00000101';
 11 otherwise, the mobile station shall set this field to the
 12 MOB_P_REV associated with the requested band class and
 13 operating mode.⁷
- 14 MOB_MFG_CODE - Manufacturer code.
- 15 This field identifies the manufacturer of the mobile station.
- 16 The mobile station shall set this field to the manufacturer
 17 code assigned to its manufacturer.

⁷ A protocol revision of '00000101' indicates that the mobile station complies with all of the requirements (per use of "shall") specified in this document. A protocol revision of '00000100' indicates that the mobile station complies with all of the requirements (per use of "shall") specified in this document, except those pertaining to one or more of the following: PACA, Power Up Function, mobile-assisted hard handoff, and analog TIA/EIA-553-A compatibility.

1	MOB_MODEL	-	Model number.
2			This number is assigned by the manufacturer for a particular
3			model.
4			The mobile station shall set this field to the model number
5			assigned by the manufacturer for this mobile station.
6	MOB_FIRM_REV	-	Firmware revision number.
7			This number is assigned by the manufacturer for a particular
8			firmware version.
9			The mobile station shall set this field to the revision number
10			assigned by the manufacturer for the firmware version
11			running in this mobile station.
12	SCM	-	Station class mark.
13			The mobile station shall set this field to its station class mark.
14			See 6.3.3.
15	LOCAL_CTRL	-	Local control indicator.
16			If local control is enabled, the mobile station shall set this
17			field to '1'. If local control is disabled, the mobile station shall
18			set this field to '0'. See 2.6.1.2.2.
19	SLOT_CYCLE_INDEX	-	Slot cycle index.
20			If the requested operating mode is CDMA and the mobile
21			station is configured for slotted mode operation, the mobile
22			station shall set this field to the preferred slot cycle index,
23			SLOT_CYCLE_INDEX _p (see 6.6.2.1.1); otherwise, the mobile
24			station shall set this field to '000'.
25	SERVICE_OPTION	-	Supported service option.
26			If the requested operating mode is CDMA, the mobile station
27			shall include one occurrence of this field for each service
28			option supported by the mobile station (see TSB58-A);
29			otherwise, the mobile station shall include one occurrence of
30			this field with the value set to '0000000000000000'.
31	RESERVED	-	Reserved bits.
32			The mobile station shall set this field to '0000'.

6.7.4.8 Roaming Information

This information record can be included in a *Status Message*, a *Status Response Message*, or an *Extended Status Response Message* to return roaming information about the mobile station. The mobile station shall use the following variable-length format for the type-specific fields:

Type-Specific Field	Length (bits)
ACCOLC	4
MOB_TERM_HOME	1
MOB_TERM_FOR_SID	1
MOB_TERM_FOR_NID	1

Zero or more occurrences of the following record:

SID	15
NID	16

RESERVED	0-7 (as needed)
----------	-----------------

- ACCOLC - Overload class.
The mobile station shall set this field to the access overload class assigned to the mobile station.
- MOB_TERM_HOME - Home (non-roaming) registration enable indicator.
If the mobile station is configured to receive mobile station terminated calls when not roaming, the mobile station shall set this field to '1'; otherwise, the mobile station shall set this field to '0'. See 6.6.5.3.
- MOB_TERM_FOR_SID - Foreign SID roaming registration enable indicator.
If the mobile station is configured to receive mobile station terminated calls when it is a foreign SID roamer, the mobile station shall set this field to '1'; otherwise, the mobile station shall set this field to '0'. See 6.6.5.3.
- MOB_TERM_FOR_NID - Foreign NID roaming registration enable indicator.
If the mobile station is configured to receive mobile station terminated calls when it is a foreign NID roamer, the mobile station shall set this field to '1'; otherwise, the mobile station shall set this field to '0'. See 6.6.5.3.

1 The mobile station shall include one occurrence of the following two-field record for each
2 home (non-roaming) (SID, NID) pair (see 6.6.5.2):

3 SID - System identification.

4 The mobile station shall set this field to the SID value for this
5 (SID, NID) pair.

6 NID - Network identification.

7 The mobile station shall set this field to the NID value for this
8 (SID, NID) pair.

9 RESERVED - Reserved bit.

10 The mobile station shall add reserved bits as needed in order
11 to make the length of the entire information record equal to
12 an integer number of octets. The mobile station shall set
13 these bits to '0'.

6.7.4.9 Security Status

This information record can be included in a *Status Message* or a *Status Response Message* to return the authentication, encryption, and voice privacy modes of the mobile station. The mobile station shall use the following fixed-length format for the type-specific fields:

Type-Specific Field	Length (bits)
AUTH_MODE	2
ENCRYPT_MODE	2
PRIVATE_LCM	1
RESERVED	3

AUTH_MODE - Authentication mode.

If the mobile station provided standard authentication information at the initiation of this call, the mobile station shall set this field to '01'; otherwise, the mobile station shall set this field to '00'. All other values are reserved.

ENCRYPT_MODE - Message encryption mode.

The mobile station shall set this field to the value shown in Table 7.7.2.3.2.8-2 corresponding to the message encryption mode currently in use for this call.

PRIVATE_LCM - Private long code mask indicator.

If the mobile station is using the private long code mask for this call, the mobile station shall set this field to '1'. If the mobile station is using the public long code mask for this call, the mobile station shall set this field to '0'.

RESERVED - Reserved bits.

The mobile station shall set this field to '000'.

6.7.4.10 Connected Number

This information record can be included in a *Flash With Information Message* to identify the responding party to a call. The mobile station shall use the following variable-length format for the type-specific fields:

Type-Specific Field	Length (bits)
NUMBER_TYPE	3
NUMBER_PLAN	4
PI	2
SI	2

Zero or more occurrences of the following field:

CHARi	8
-------	---

RESERVED	5
----------	---

- NUMBER_TYPE** - Type of number.
The mobile station shall set this field to the NUMBER_TYPE value shown in Table 6.7.1.3.2.4-2 corresponding to the type of the connected number as defined ANSI T1.607-1990, Section 4.5.9.
- NUMBER_PLAN** - Numbering plan.
The mobile station shall set this field to the NUMBER_PLAN value shown in Table 6.7.1.3.2.4-3 corresponding to the numbering plan used for the connected number, as defined, in ANSI T1.607-1990, Section 4.5.9.
- PI** - Presentation indicator.
This field indicates whether or not the connected number should be displayed. The mobile station shall set this field to the PI value shown in Table 6.7.4.4-1 corresponding to the presentation indicator, as defined in ANSI T1.607-1990, Section 4.5.9.
- SI** - Screening indicator.
This field indicates how the connected number was screened. The mobile station shall set this field to the SI value shown in Table 6.7.4.4-2 corresponding to the screening indicator value, as defined in ANSI T1.607-1990, Section 4.5.9.
- CHARi** - Character.
The mobile station shall include one occurrence of this field for each character in the connected number. The mobile station shall set each occurrence of this field to the ASCII representation corresponding to the character, as specified in ANSI X3.4, with the most significant bit set to '0'.
- RESERVED** - Reserved bits.
The mobile station shall set this field to '00000'.

1 6.7.4.11 IMSI

2 This information record can be included in a *Status Message*, a *Status Response Message*,
 3 or an *Extended Status Response Message* to return the mobile station's operational IMSI.
 4 The mobile station shall use the following fixed-length format for the type-specific fields:

5

Type-Specific Field	Length (bits)
IMSI_CLASS	1
IMSI_ADDR_NUM	3
MCC_O	10
IMSI_O_11_12	7
IMSI_O_S	34
RESERVED	1

- 6
- 7 IMSI_CLASS - If IMSI_O is a class 0 IMSI, the mobile station shall set this
 8 field to '0'; otherwise, the mobile station shall set this field to
 9 '1'.
- 10 IMSI_ADDR_NUM - Number of IMSI_O address digits.
 11 If IMSI_O is a class 1 IMSI, the mobile station shall set this
 12 field to four less than the number of digits in the NMSI;
 13 otherwise, the mobile station shall set this field to '000'.
- 14 MCC_O - Mobile Ccountry Code of the operational IMSI.
 15 The mobile station shall set this field to MCC_O_S. (see 6.3.1).
- 16 IMSI_O_11_12 - The 11th and 12th digits of the operational IMSI.
 17 The mobile station shall set this field to IMSI_O_11_12_S.
 18 (see 6.3.1).
- 19 IMSI_O_S - Last ten digits of the operational IMSI.
 20 The mobile station shall set this field to IMSI_O_S. (see 6.3.1.)
- 21 RESERVED - Reserved bit.
 22 The mobile station shall set this field to '0'.

6.7.4.12 ESN

This information record can be included in a *Status Message*, a *Status Response Message*, or an *Extended Status Response Message* to return the mobile station ESN. The mobile station shall use the following fixed-length format for the type-specific field:

Type-Specific Field	Length (bits)
ESN	32

ESN - Mobile station electronic serial number.

The mobile station shall set this field to its electronic serial number (see 6.3.2).

6.7.4.13 Band Class Information

This information record can be included in a *Status Response Message*, or an *Extended Status Response Message* to return band class information about the mobile station. The mobile station shall use the following variable-length format for the type-specific field:

Type-Specific Field	Length (bits)
BAND_CLASS_INFO	8 × RECORD_LEN

BAND_CLASS_INFO - Band class information.

This field indicates which band classes are supported by the mobile station.

This field currently consists of the following subfields which are included in the information record in the order shown:

Subfield	Length (bits)	Subfield Description
BAND_CLASS_0	1	800 MHz cellular band
BAND_CLASS_1	1	1.8 to 2.0 GHz PCS band
BAND_CLASS_2	1	872 to 960 MHz TACS band (see TSB58-A)
BAND_CLASS_3	1	832 to 925 MHz JTACS band (see TSB58-A)
BAND_CLASS_4	1	1.75 to 1.87 GHz Korean PCS band (see TSB58-A)
RESERVED	3	

RESERVED - Reserved bits:

The mobile station shall set each subfield to '1' if the corresponding band class is supported by the mobile station; otherwise, the mobile station shall set the subfield to '0'.

The mobile station shall set this field to '000000'.

When more band classes are defined, the reserved bits will be used for the new corresponding subfields. Sufficient octets will be added to this field to accommodate the new subfields. All the undefined bits in an additional octet will be reserved bits.

The mobile station shall set all the reserved bits to '0'. If all bits are set to '0' in an octet and all succeeding octets, the mobile station shall omit the octet and the succeeding octets.

6.7.4.14 Power Class Information

This information record can be included in a *Status Response Message*, or an *Extended Status Response Message* to return power class information about the mobile station. The mobile station shall use the following fixed-length format for the type-specific fields:

Type-Specific Field	Length (bits)
MAX_EIRP	8

MAX_EIRP - Maximum effective isotropic radiated power (EIRP).

The mobile station shall set this field to the minimum EIRP at maximum output (in dBW) for the mobile station plus 60 (see TIA/EIA-98-B). When the mobile station output power is expressed in ERP, it may be converted to EIRP by adding 2 dB to the ERP value.⁸

⁸ For example, if a mobile station has a minimum ERP at maximum output of -4 dBW, then the mobile station sets this field to 58.

6.7.4.15 Operating Mode Information

This information record can be included in a *Status Response Message* or an *Extended Status Response Message* to return operating mode information about the mobile station. The mobile station shall use the following variable-length format for the type-specific field:

Type-Specific Field	Length (bits)
OP_MODE_INFO	8 × RECORD_LEN

OP_MODE_INFO - Operating mode information.

This field indicates which operating modes are supported by the mobile station.

This field currently consists of the following subfields which are included in the information record in the order shown in Table 6.7.4.15-1 for P_REV_IN_USE less than or equal to three and in Table 6.7.4.15-2 for P_REV_IN_USE greater than three.

Table 6.7.4.15-1. OP_MODE for P_REV_IN_USE Less Than or Equal to Three

Subfield	Length (bits)	Subfield Description
OP_MODE0	1	TIA/EIA-95-B CDMA mode in Band Class 1
OP_MODE1	1	TIA/EIA-95-B CDMA mode in Band Class 0
OP_MODE2	1	TIA/EIA-95-B analog mode
OP_MODE3	1	TIA/EIA/IS-91 wide analog mode
OP_MODE4	1	TIA/EIA/IS-91 narrow analog mode
RESERVED	3	-

Table 6.7.4.15-2. OP_MODE for P_REV_IN_USE Greater Than Three

Subfield	Length (bits)	Subfield Description	Standards for Band Class 0 and Band Class 1
OP_MODE0	1	CDMA mode	TIA/EIA-95-B
OP_MODE1	1	CDMA mode	TIA/EIA-95-B
OP_MODE2	1	Analog mode	TIA/EIA-95-B
OP_MODE3	1	Wide analog mode	TIA/EIA/IS-91
OP_MODE4	1	Narrow analog mode	TIA/EIA/IS-91
RESERVED	3	-	-

The mobile station shall set each subfield to '1', if the corresponding operating mode is supported by the mobile station; otherwise, the mobile station shall set the subfield to '0'.

RESERVED - Reserved bits.

The mobile station shall set this field to '000'.

When more operating modes are defined, the reserved bits will be used for the new corresponding subfields. Sufficient octets will also be added to this field to accommodate the corresponding new subfields. All the undefined bits in an additional octet will be reserved bits.

The mobile station shall set all the reserved bits to '0'. If all bits are set to '0' in an octet and all succeeding octets, the mobile station shall omit the octet and the succeeding octets.

6.7.4.16 Service Option Information

This information record can be included in a *Status Response Message*, or an *Extended Status Response Message* to return service option information about the mobile station. The mobile station shall use the following variable-length format for the type-specific fields:

Type-Specific Field	Length (bits)
One or more occurrences of the following field:	
RESERVED	6
FORWARD_SUPPORT	1
REVERSE_SUPPORT	1
SERVICE_OPTION	16

The mobile station shall include one occurrence of the following record for each service option supported:

- RESERVED - Reserved bits.
The mobile station shall set this field to '000000'.
- FORWARD_SUPPORT - Support indicator for Forward Traffic Channel.
The mobile station shall set this field to '1' if the service option specified in the SERVICE_OPTION field is supported on the Forward Traffic Channel.
- REVERSE_SUPPORT - Support indicator for Reverse Traffic Channel.
The mobile station shall set this field to '1' if the service option specified in the SERVICE_OPTION field is supported on the Reverse Traffic Channel.
- SERVICE_OPTION - Service option.
The mobile station shall set this field to the value specified in TSB58-A for the service option supported.

6.7.4.17 Multiplex Option Information

This information record can be included in a *Status Response Message* or an *Extended Status Response Message* to return multiplex option information about the mobile station. The mobile station shall include at least one, and not more than six, instances of the record within the type-specific field according to the following rules:

- Within the type-specific field, the mobile station may include one instance of a record in which MULTIPLEX_OPTION is set to 1. If this instance is included, the mobile station shall support Multiplex Option 1 for forward and reverse operation.
- Within the type-specific field, the mobile station may include one instance of a record in which MULTIPLEX_OPTION is set to 2. If this instance is included, the mobile station shall support Multiplex Option 2 for forward and reverse operation.
- Within the type-specific field, the mobile station may include one instance of a record in which MULTIPLEX_OPTION is set to 3, 5, 7, 9, 11, 13, or 15 and with FOR_RATES set to '00000000'. If this instance is included, the mobile station shall set MULTIPLEX_OPTION to the highest numbered multiplex option from the set {3, 5, 7, 9, 11, 13, 15} which the mobile station supports for reverse operation, and the mobile station shall support all multiplex options less than or equal to MULTIPLEX_OPTION from that set for reverse operation.
- Within the type-specific field, the mobile station may include one instance of a record in which MULTIPLEX_OPTION is set to 4, 6, 8, 10, 12, 14, or 16 and with FOR_RATES set to '00000000'. If this instance is included, the mobile station shall set MULTIPLEX_OPTION to the highest numbered multiplex option from the set {4, 6, 8, 10, 12, 14, 16} which the mobile station supports for reverse operation, and the mobile station shall support all multiplex options less than or equal to MULTIPLEX_OPTION from that set for reverse operation.
- Within the type-specific field, the mobile station may include one instance of a record in which MULTIPLEX_OPTION is set to 3, 5, 7, 9, 11, 13, or 15 and with REV_RATES set to '00000000'. If this instance is included, the mobile station shall set MULTIPLEX_OPTION to the highest numbered multiplex option from the set {3, 5, 7, 9, 11, 13, 15} which the mobile station supports for forward operation, and the mobile station shall support all multiplex options less than or equal to MULTIPLEX_OPTION from that set for forward operation.
- Within the type-specific field, the mobile station may include one instance of a record in which MULTIPLEX_OPTION is set to 4, 6, 8, 10, 12, 14, or 16 and with REV_RATES set to '00000000'. If this instance is included, the mobile station shall set MULTIPLEX_OPTION to the highest numbered multiplex option from the set {4, 6, 8, 10, 12, 14, 16} which the mobile station supports for forward operation, and the mobile station shall support all multiplex options less than or equal to MULTIPLEX_OPTION from that set for forward operation.
- Within the type-specific field, the mobile station shall include at least one instance of a record in which FOR_RATES is set to a value other than '00000000'.

- Within the type-specific field, the mobile station shall include at least one instance of a record in which REV_RATES is set to a value other than '00000000'.

The mobile station shall use the following variable-length format for the type-specific fields:

Type-Specific Field	Length (bits)
One or more occurrences of the following record:	
MULTIPLEX_OPTION	16
FOR_RATES	8
REV_RATES	8

The mobile station shall include one occurrence of the following record for each specified multiplex option according to the previously stated rules:

MULTIPLEX_OPTION - Supported multiplex option.

The mobile station shall set this field to the number of the supported multiplex option (e.g., 1 corresponds to Multiplex Option 1).

FOR_RATES - Forward Traffic Channel transmission rates.

If FOR_RATES = '00000000', then the specified multiplex option in this record shall indicate the supported multiplex option for the Reverse Traffic Channel only. In this case, no further interpretation of the FOR_RATES field shall be made. The mobile station shall not set both FOR_RATES and REV_RATES equal to '00000000' in the same information record.

If MULTIPLEX_OPTION is equal to 1, 3, 5, 7, 9, 11, 13, or 15, this field consists of the subfields specified in Table 6.7.4.17-1 which are included in the information record in the order shown in the table. The subfields in Table 6.7.4.17-1 refer to the rates supported on the Fundamental Code Channel of the Forward Traffic Channel.

**Table 6.7.4.17-1. Forward Fundamental Traffic Channel
Transmission Rates for Rate Set 1**

Subfield	Length (bits)	Subfield Description
RS1_9600_FOR	1	Forward Traffic Channel Rate Set 1, 9600 bps
RS1_4800_FOR	1	Forward Traffic Channel Rate Set 1, 4800 bps
RS1_2400_FOR	1	Forward Traffic Channel Rate Set 1, 2400 bps
RS1_1200_FOR	1	Forward Traffic Channel Rate Set 1, 1200 bps
RESERVED	4	

If MULTIPLEX_OPTION is equal to 2, 4, 6, 8, 10, 12, 14, or 16, this field consists of the subfields specified in Table 6.7.4.17-2 which are included in the information record in the order shown in the table. The subfields in Table 6.7.4.17-2 refer to the rates supported on the Fundamental Code Channel of the Forward Traffic Channel.

**Table 6.7.4.17-2. Forward Fundamental Traffic Channel
Transmission Rates for Rate Set 2**

Subfield	Length (bits)	Subfield Description
RS2_14400_FOR	1	Forward Traffic Channel Rate Set 2, 14400 bps
RS2_7200_FOR	1	Forward Traffic Channel Rate Set 2, 7200 bps
RS2_3600_FOR	1	Forward Traffic Channel Rate Set 2, 3600 bps
RS2_1800_FOR	1	Forward Traffic Channel Rate Set 2, 1800 bps
RESERVED	4	

The mobile station shall set the subfields specified in Tables 6.7.4.17-1 and 6.7.4.17-2, corresponding to the Forward Traffic Channel transmission rates supported by the mobile station for this multiplex option to '1', and shall set the remaining subfields to '0'. The mobile station shall set RESERVED to '0000'.

1 REV_RATES - Reverse Traffic Channel transmission rates.

2 If REV_RATES is equal to '00000000', then the specified
3 multiplex option in this record indicate the supported
4 multiplex option for the Forward Traffic Channel only. In this
5 case, no further interpretation of the REV_RATES field shall
6 be made. The mobile station shall not set both FOR_RATES
7 and REV_RATES equal to '00000000' in the same information
8 record.

9 If MULTIPLEX_OPTION is equal to 1, 3, 5, 7, 9, 11, 13, or 15,
10 this field consists of the subfields specified in Table 6.7.4.17-3
11 which are included in the information record in the order
12 shown in the table. The subfields in Table 6.7.4.17-3 refer to
13 the rates supported on the Fundamental Code Channel of the
14 Reverse Traffic Channel.

15
16 **Table 6.7.4.17-3. Reverse Fundamental Traffic Channel**
17 **Transmission Rates for Rate Set 1**

Subfield	Length (bits)	Subfield Description
RS1_9600_REV	1	Reverse Traffic Channel Rate Set 1, 9600 bps
RS1_4800_REV	1	Reverse Traffic Channel Rate Set 1, 4800 bps
RS1_2400_REV	1	Reverse Traffic Channel Rate Set 1, 2400 bps
RS1_1200_REV	1	Reverse Traffic Channel Rate Set 1, 1200 bps
RESERVED	4	

18
19 If MULTIPLEX_OPTION is equal to 2, 4, 6, 8, 10, 12, 14, or 16,
20 this field consists of the subfields specified in Table 6.7.4.17-4
21 which are included in the information record in the order
22 shown in the table. The subfields in Table 6.7.4.17-4 refer to
23 the rates supported on the Fundamental Code Channel of the
24 Reverse Traffic Channel.

**Table 6.7.4.17-4. Reverse Fundamental Traffic Channel
Transmission Rates for Rate Set 2**

Subfield	Length (bits)	Subfield Description
RS2_14400_REV	1	Reverse Traffic Channel Rate Set 2, 14400 bps
RS2_7200_REV	1	Reverse Traffic Channel Rate Set 2, 7200 bps
RS2_3600_REV	1	Reverse Traffic Channel Rate Set 2, 3600 bps
RS2_1800_REV	1	Reverse Traffic Channel Rate Set 2, 1800 bps
RESERVED	4	

The mobile station shall set the subfields specified in Table 6.7.4.17-3 and Table 6.7.4.17-4 corresponding to the Reverse Traffic Channel transmission rates supported by the mobile station for this multiplex option to '1', and shall set the remaining subfields to '0'. The mobile station shall set RESERVED to '0000'.

6.7.4.18 Service Configuration

This record is included in a *Status Response Message* to return the current service configuration, and in a *Service Request Message* and a *Service Response Message* to propose a service configuration.

The mobile station shall use the following variable-length format for the type-specific fields:

Type-Specific Field	Length (bits)
FOR_MUX_OPTION	16
REV_MUX_OPTION	16
FOR_RATES	8
REV_RATES	8
NUM_CON_REC	8

NUM_CON_REC occurrences of the following record

RECORD_LEN	8
CON_REF	8
SERVICE_OPTION	16
FOR_TRAFFIC	4
REV_TRAFFIC	4

FOR_MUX_OPTION - Forward Traffic Channel multiplex option.

For a *Status Response Message*, the mobile station shall set this field to the number of the Forward Traffic Channel multiplex option for the current service configuration (e.g., 1 corresponds to Multiplex Option 1).

For a *Service Request Message* and a *Service Response Message*, the mobile station shall set this field to the number of the Forward Traffic Channel multiplex option for the proposed service configuration.

REV_MUX_OPTION - Reverse Traffic Channel multiplex option.

For a *Status Response Message*, the mobile station shall set this field to the number of the Reverse Traffic Channel multiplex option for the current service configuration (e.g., 1 corresponds to Multiplex Option 1).

For a *Service Request Message* and a *Service Response Message*, the mobile station shall set this field to the number of the Reverse Traffic Channel multiplex option for the proposed service configuration.

FOR_RATES - Transmission rates of the Fundamental Code Channel of the Forward Traffic Channel.

The mobile station shall use the Forward Fundamental Code Channel transmission rates specified in 6.7.4.17 for the specified Forward Traffic Channel multiplex option.

For a *Status Response Message*, the mobile station shall set the subfields corresponding to the Forward Traffic Channel transmission rates of the current service configuration to '1', and shall set the remaining subfields to '0'. The mobile station shall set RESERVED to '0000'.

For a *Service Request Message* and a *Service Response Message*, the mobile station shall set the subfields corresponding to the Forward Traffic Channel transmission rates of the proposed service configuration to '1', and shall set the remaining subfields to '0'. The mobile station shall set RESERVED to '0000'.

REV_RATES - Transmission rates of the Fundamental Code Channel of the Reverse Traffic Channel.

The mobile station shall use the Reverse Fundamental Code Channel transmission rates specified in 6.7.4.17 for the specified Reverse Traffic Channel multiplex option.

For a *Status Response Message*, the mobile station shall set the subfields corresponding to the Reverse Traffic Channel transmission rates of the current service configuration to '1', and shall set the remaining subfields to '0'. The mobile station shall set RESERVED to '0000'.

For a *Service Request Message* and a *Service Response Message*, the mobile station shall set the subfields corresponding to the Reverse Traffic Channel transmission rates of the proposed service configuration to '1', and shall set the remaining subfields to '0'. The mobile station shall set RESERVED to '0000'.

NUM_CON_REC - Number of service option connection records.

The mobile station shall set this field to the number of service option connection records included in the message.

For a *Status Response Message*, the mobile station shall include one occurrence of the following five-field record for each service option connection of the current service configuration.

For a *Service Request Message* and a *Service Response Message*, the mobile station shall include one occurrence of the following five-field record for each service option connection of the proposed service configuration.

RECORD_LEN - Service option connection record length.

The mobile station shall set this field to the number of octets included in this service option connection record.

CON_REF - Service option connection reference.

For a *Status Response Message*, the mobile station shall set this field to the service option connection reference.

For a *Service Request Message* and a *Service Response Message*, if the service option connection is part of the current service configuration, the mobile station shall set this field to the service option connection reference; otherwise, the mobile station shall set this field to '00000000'.

SERVICE_OPTION - Service option.

For a *Status Response Message*, the mobile station shall set this field to the service option in use with the service option connection.

For a *Service Request Message* and a *Service Response Message*, the mobile station shall set this field to the service option to be used with the service option connection.

FOR_TRAFFIC - Forward Traffic Channel traffic type.

For a *Status Response Message*, the mobile station shall set this field to the FOR_TRAFFIC code shown in Table 6.7.4.18-1 corresponding to the Forward Traffic Channel traffic type in use with the service option connection.

For a *Service Request Message* and a *Service Response Message*, the mobile station shall set this field to the FOR_TRAFFIC code shown in Table 6.7.4.18-1 corresponding to the Forward Traffic Channel traffic type to be used with the service option connection.

Table 6.7.4.18-1. FOR_TRAFFIC Codes

FOR_TRAFFIC (binary)	Description
0000	The service option connection does not use Forward Traffic Channel traffic.
0001	The service option connection uses primary traffic on the Forward Traffic Channel.
0010	The service option connection uses secondary traffic on the Forward Traffic Channel.
All other FOR_TRAFFIC codes are reserved	

REV_TRAFFIC - Reverse Traffic Channel traffic type.

For a *Status Response Message*, the mobile station shall set this field to the REV_TRAFFIC code shown in Table 6.7.4.18-2 corresponding to the Reverse Traffic Channel traffic type in use with the service option connection.

For a *Service Request Message* and a *Service Response Message*, the mobile station shall set this field to the REV_TRAFFIC code shown in Table 6.7.4.18-2 corresponding to the Reverse Traffic Channel traffic type to be used with the service option connection.

Table 6.7.4.18-2. REV_TRAFFIC Codes

REV_TRAFFIC (binary)	Description
0000	The service option connection does not use Reverse Traffic Channel traffic.
0001	The service option connection uses primary traffic on the Reverse Traffic Channel.
0010	The service option connection uses secondary traffic on the Reverse Traffic Channel.
All other REV_TRAFFIC codes are reserved	

6.7.4.19 Called Party Subaddress

This information record identifies the called party subaddress. The mobile station shall use the following variable-length format for the type-specific fields:

Type-Specific Field	Length (bits)
EXTENSION_BIT	1
SUBADDRESS_TYPE	3
ODD/EVEN_INDICATOR	1
RESERVED	3

Zero or more occurrences of the following field:

CHARi	8
-------	---

- EXTENSION_BIT** - The extension bit.
The mobile station shall set this field to '1'.
- SUBADDRESS_TYPE** - Type of subaddress.
The mobile station shall set this field to the SUBADDRESS_TYPE value shown in Table 6.7.4.19-1 corresponding to the type of the subaddress, as defined in ANSI T1.607 §4.5.8.

Table 6.7.4.19-1. Subaddress Types

Description	SUBADDRESS TYPE (binary)
NSAP (CCITT Recommendation X.213/ISO 8348 AD2)	000
User specified	010
Reserved	others

- ODD/EVEN_INDICATOR** - The indicator of odd/even bits.
The mobile station shall set this field to the ODD/EVEN_INDICATOR value shown in Table 6.7.4.19-2 corresponding to the indicator of even/odd bits, as defined in ANSI T1.607 §4.5.8. This field is only used when the type of subaddress is "User specified" and the coding is BCD.

Table 6.7.4.19-2. Odd/Even Indicator

Description	ODD/EVEN INDICATOR (binary)
Even number of address signals	0
Odd number of address signals	1

RESERVED - Reserved bits.

The mobile station shall set this field to '000'.

CHARi - Character.

The mobile station shall include one occurrence of this field for each character in the called party subaddress.

When the SUBADDRESS_TYPE field is equal to '000', the NSAP address shall be encoded using the preferred binary encoding specified in CCITT Recommendation X.213 or ISO 8348 AD2.

When the SUBADDRESS_TYPE field is set to '010', the user-specified subaddress field is encoded according to the user specification, subject to a maximum length of 20 octets. When interworking with CCITT Recommendation X.25 networks, BCD coding should be applied.

6.7.4.20 Calling Party Subaddress

This information record identifies the calling party subaddress. The mobile station shall use the following variable-length format for the type-specific fields:

Type-Specific Field	Length (bits)
EXTENSION_BIT	1
SUBADDRESS_TYPE	3
ODD/EVEN INDICATOR	1
RESERVED	3

Zero or more occurrences of the following field:

CHAR _i	8
-------------------	---

- EXTENSION_BIT** - The extension bit.
The mobile station shall set this field to '1'.
- SUBADDRESS_TYPE** - Type of subaddress.
The mobile station shall set this field to the SUBADDRESS_TYPE value shown in Table 6.7.4.19-1 corresponding to the type of the subaddress, as defined in ANSI T1.607 §4.5.10.
- ODD/EVEN INDICATOR** - The indicator of odd/even bits.
The mobile station shall set this field to the ODD/EVEN_INDICATOR value shown in Table 6.7.4.19-2 corresponding to the indicator of even/odd bits, as defined in ANSI T1.607 §4.5.10. It is only used when the type of subaddress is "User specified" and the coding is BCD.
- RESERVED** - Reserved bits.
The mobile station shall set this field to '000'.
- CHAR_i** - Character.
The mobile station shall include one occurrence of this field for each character in the calling party subaddress.
When the SUBADDRESS_TYPE field is equal to '000', the NSAP address shall be encoded using the preferred binary encoding specified in CCITT Recommendation X.213 or ISO 8348 AD2.
When the SUBADDRESS_TYPE field is set to '010', user-specified subaddress field is encoded according to the user specification, subject to a maximum length of 20 octets. When interworking with CCITT Recommendation X.25 networks, BCD coding should be applied.

6.7.4.21 Connected Subaddress

This information record identifies the subaddress of the responding party. The mobile station shall use the following variable-length format for the type-specific fields:

Type-Specific Field	Length (bits)
EXTENSION_BIT	1
SUBADDRESS_TYPE	3
ODD/EVEN_INDICATOR	1
RESERVED	3

Zero or more occurrences of the following field:

CHAR _i	8
-------------------	---

EXTENSION_BIT - The extension bit.

The mobile station shall set this field to '1'.

SUBADDRESS_TYPE - Type of subaddress.

The mobile station shall set this field to the SUBADDRESS_TYPE value shown in Table 6.7.4.19-1 corresponding to the type of the subaddress, as defined in ANSI T1.607 §4.5.14.

ODD/EVEN INDICATOR - The indicator of odd/even bits.

The mobile station shall set this field to the ODD/EVEN_INDICATOR value shown in Table 6.7.4.19-2 corresponding to the indicator of even/odd bits, as defined in ANSI T1.607 §4.5.14. It is only used when the type of subaddress is "User specified" and the coding is BCD.

RESERVED - Reserved bits.

The mobile station shall set this field to '000'.

CHAR_i - Character.

The mobile station shall include one occurrence of this field for each character in the connected subaddress.

When the SUBADDRESS_TYPE field is equal to '000', the NSAP address shall be encoded using the preferred binary encoding specified in CCITT Recommendation X.213 or ISO 8348 AD2.

When the SUBADDRESS_TYPE field is set to '010', user-specified subaddress field is encoded according to the user specification, subject to a maximum length of 20 octets. When interworking with CCITT Recommendation X.25 networks, BCD coding should be applied.

6.7.4.22 Power Control Information

This information record can be included in a *Status Response Message*, or an *Extended Status Response Message* to return the minimum power control step size supported by the mobile station (see 6.1.2.3.2). The mobile station shall use the following fixed-length format for the type-specific fields:

Type-Specific Field	Length (bits)
MIN_PWR_CNTL_STEP	3
RESERVED	5

- MIN_PWR_CNTL_STEP - Minimum power control step size
The mobile station shall set this field to the PWR_CNTL_STEP value associated with the minimum closed loop power control step size shown in Table 7.7.3.3.2.25-1 that the mobile station supports.
- RESERVED - Reserved bits.
The mobile station shall set this field to '00000'.

6.7.4.23 IMSI_M

This information record can be included in a *Status Response Message*, or an *Extended Status Response Message* to return the mobile station's IMSI_M_p. The mobile station shall use the following fixed-length format for the type-specific fields:

Type-Specific Field	Length (bits)
IMSI_M_CLASS	1
IMSI_M_ADDR_NUM	3
MCC_M	10
IMSI_M_11_12	7
IMSI_M_S	34
RESERVED	1

IMSI_M_CLASS – IMSI_M Class assignment of the mobile station.

If the mobile station's IMSI_M is a class 0 IMSI, the mobile station shall set this field to '0'; otherwise, the mobile station shall set this field to '1'.

IMSI_M_ADDR_NUM – Number of IMSI_M_p address digits.

If the mobile station's IMSI_M is a class 1 IMSI, the mobile station shall set this field to four less than the number of digits in the NMSI; otherwise, the mobile station shall set this field to '000'.

MCC_M – Mobile Country Code of the MIN based IMSI.

The mobile station shall set this field the MCC_M_p. See 6.3.1.

IMSI_M_11_12 – The 11th and 12th digits of IMSI_M.

The mobile station shall set this field to IMSI_M_11_12_p. See 6.3.1.

IMSI_M_S – Last ten digits of the IMSI_M.

The mobile station shall set this field to IMSI_M_S_p. See 6.3.1.

RESERVED – Reserved bit.

The mobile station shall set this field to '0'.

1 6.7.4.24 IMSI_T

2 This information record can be included in a *Status Response Message*, or an *Extended*
 3 *Status Response Message* to return the mobile station's IMSI_T. The mobile station shall
 4 use the following fixed-length format for the type-specific fields:

Type-Specific Field	Length (bits)
IMSI_T_CLASS	1
IMSI_T_ADDR_NUM	3
MCC_T	10
IMSI_T_11_12	7
IMSI_T_S	34
RESERVED	1

6

7 IMSI_T_CLASS - IMSI_T Class assignment of the mobile station.

8 If the mobile station's IMSI_T is a class 0 IMSI, the mobile
 9 station shall set this field to '0'; otherwise, the mobile station
 10 shall set this field to '1'.

11 IMSI_T_ADDR_NUM - Number of IMSI_T_p address digits.

12 If the mobile station's IMSI_T is a class 1 IMSI, the mobile
 13 station shall set this field to four less than the number of
 14 digits in the NMSI; otherwise, the mobile station shall set this
 15 field to '000'.

16 MCC_T - Mobile Ccountry Code of the IMSI_T.

17 The mobile station shall set this field to the MCC_T_p.
 18 See 6.3.1.

19 IMSI_T_11_12 - The 11th and 12th digits of the IMSI_T_p.

20 The mobile station shall set this field to IMSI_T_11_12_p.
 21 See 6.3.1.

22 IMSI_T_S - Last ten digits of the IMSI_T_p.

23 The mobile station shall set this field to IMSI_T_S_p. See 6.3.1.

24 RESERVED - Reserved bit.

25 The mobile station shall set this field to '0'.

6.7.4.25 Capability Information

This information record identifies whether the following optional or MOB_P_REV dependent features are supported by the mobile station. The mobile station shall use the following fixed-length format for the type-specific fields:

Type-Specific Field	Length (bits)
ACCESS_ENTRY_HO	1
ACCESS_PROBE_HO	1
ANALOG_SEARCH	1
HOPPING_BEACON	1
MAHHO	1
PUF	1
ANALOG_553A	1
RESERVED	1

ACCESS_ENTRY_HO - Access Entry Handoff Support.

This field identifies the mobile station's support for access entry handoff (see 6.6.2.3). The mobile station shall set this field to '1' if access entry handoff is supported; otherwise this field shall be set to '0'.

ACCESS_PROBE_HO - Access Probe Handoff Support.

This field identifies the mobile station's support for access probe handoff (see 6.6.3.1.3.3). The mobile station shall set this field to '1' if access probe handoff is supported; otherwise this field shall be set to '0'.

ANALOG_SEARCH - Analog Search Support.

This field identifies the mobile station's support for analog searching (see 6.6.6.2.10). The mobile station shall set this field to '1' if analog searching is supported; otherwise this field shall be set to '0'.

HOPPING_BEACON - Hopping Beacon Support.

This field identifies the mobile station's support for hopping pilot beacons. The mobile station shall set this field to '1' if hopping pilot beacons are supported; otherwise, this field shall be set to '0'.